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62.73

ANDORRA Spring 1926









THE PARTY OF THE P

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF AGRICULTURE

Bureau of Plant Industry
Nursery Certificate No. 192 (Resident)

THIS IS TO CERTIFY THAT THE NURSERY PREMISES

Piacoremonario regione al misso di marchi di la companio di la com

of Andorre Nurseries, Inc., Num. H. Harper, Pres., Chestnut Hill, Fa. Pa., mekaling, 800 acres of tack have been officially superted and passed in accordance with the previous of an Act of Legalizate accorded laws 29/174, amended Art 26, 1921, and approxed June 7, 1923.

Permission is hereby granted the nursery to rell and rhip nursery stock which has been officially suspected to the year ending Systember 20th, 192. 6, provided that a tag on which a copy of the centificate in pranted must be attached to each package bundle, bair, box or cardinal to so shopped.

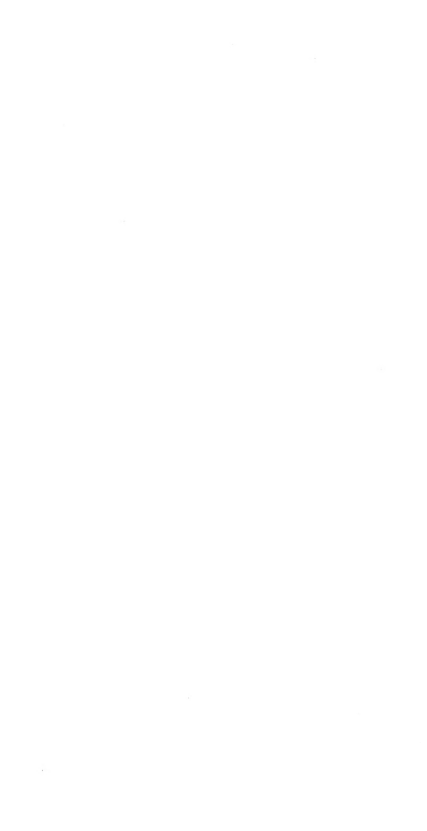
This Certificate is void after October 1, 1926, but may be revoked for cause.

Issued at the State Capitol, Harrisburg, Pa., Sept. 22, 1985.

C.H. Ha dlegowa



A Planting at Wilmington, Del. Andorra Stock Used



ANDORRA NURSERIES, INC.

CHESTNUT HILL PHILADELPHIA, PA.

ESTABLISHED 1886 INCORPORATED 1923 1000 Acres

Wm. Warner Harper, President W. Frazier Harrison, Vice Pres. and Treas. J. Howes Humphreys, Secretary

Directors

Wm. Warner Harper W. Frazier Harrison George D. Widener Jay Gates W. B. Read B. F. Mechling, Jr. Frederic L. Ballard

Sales Department

Wm. J. Lawson Jean H. Cojan John L. Mearns Wm. L. Fanshawe

Service Department

Arthur F. Paul Paul R. H. Hunter Harry C. Harbach

Bell Telephone Chestnut Hill 0940-0941

Directions for Ordering

This Price List Conforms with the 1923 Edition Standardized Plant Names

Give explicit directions as to address and mode of shipment. Shipments will be forwarded exactly as directed, but when without instructions, we will use our judgment in forwarding.

ALL ORDERS ARE ACCEPTED SUBJECT TO previous sale and conditions of stock, under the following terms and conditions:

PRICES in this catalog cancel all previous lists and quotations and are subject to change without notice. Prices include packing, except on special bulky pieces, for which cost of packing will be extra, and are f. o. b. our shipping station, or for local delivery f. o. b. customer's place if within 20 miles of our Nurseries.

STOCK SPECIALLY SELECTED by customers at the Nurseries will be charged according to the value of the trees chosen, irrespective of catalog list price.

RATES.—Lots of 5 and 50 of a variety will be furnished at the 10 and 100 rates respectively. Where no price per single plant is quoted lots of less than five plants of any one sort are sold at the 10 rate, plus 50%.

TERMS, CASH WITE ORDER, except to persons who satisfy us as to their responsibility, when for your convenience accounts will be opened due in 30 days from date of invoice.

OVERDUE ACCOUNTS subject to interest at 6 per cent.

Forwarding and Shipping

SHIPPING SEASON opens about March 1st in the Spring and August $15\,\mathrm{th}$ in the Fall.

WE WARRANT all goods to be true to name, full count, up to grade, and in good condition when shipped.

GUARANTEE.—We give no guarantee on the life of stock, as we have no control after it leaves our hands, and we will not replace stock without charge.

CLAIMS must be made within **five days** after receipt of goods. Stock delivered as per order and in good condition is not returnable.

GOODS IN TRANSIT.—All goods are at purchaser's risk after they are delivered to the forwarding companies and we receive their receipt for the shipment in good condition.

CLAIM FOR DAMAGE WHILE IN TRANSIT MUST BE MADE AGAINST THE DELIVERY COMPANY. Have delivery agent note the damaged condition on the freight bill, and present your claim promptly to the transportation company.

ANDORRA NURSERIES, Inc.

CHESTNUT HILL, PHILADELPHIA, PA.

The Real Value of Planting

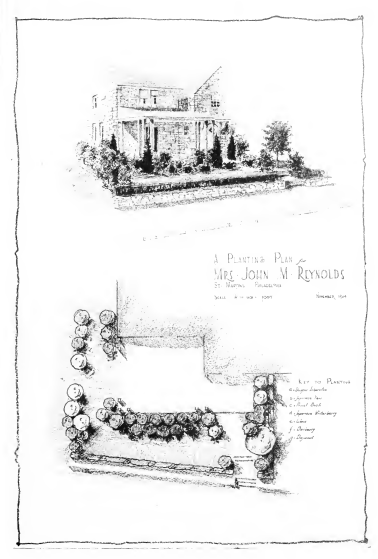
There is no doubt that the pleasure we derive from the contemplation or possession of living plants is increased a hundred-fold by skill in their arrangement in the places where they are finally to grow.

The greatest value that a plant can have is certainly not that of a museum specimen, but lies rather in its power to add comfort and attractiveness to the

places where we live, work and play.

To all who have planting to do, from the simplest bit to the development of a large place, Andorra Nurseries strongly recommends the advice of a trained Landscape Architect.

From his experience in the use of plant material he can suggest those combinations and arrangements which will be fitting and wise to prevent costly and discouraging mistakes. Planning ahead is a guarantee of success.



An Invitation to Andorra

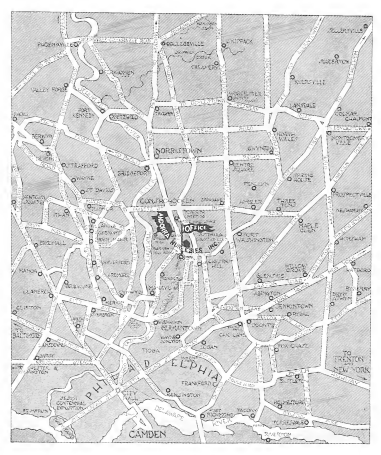
Those interested in trees and plants out-of-doors are always cordially welcome at Andorra. Excellent highways through this beautiful rolling section of Pennsylvania, with its charm of Colonial manor house and country-place,

offer inviting roads from every direction to visitors in motor cars.

BY MOTOR from Philadelphia, go out the Parkway; along the East River Drive, continuing up the Wissahickon and Lincoln Drives to McCallum Street, turn left and follow through to dead end, turning right on Mermaid Lane and follow good road, turning left on St. Martins Lane, follow through turning right over bridge at Highland Station, continuing three blocks to Germantown Avenue. Turn left to City Line and then left one square to the Nursery.

TRAIN CONNECTIONS over the Chestnut Hill branches of both the Pennsylvania and Reading Railroads make Andorra a two-hour run out of New York and a half hour from the heart of Philadelphia to Chestnut Hill Stations; from Chestnut Hill a ten-minute ride on the City Line car brings

one to the Nurseries.

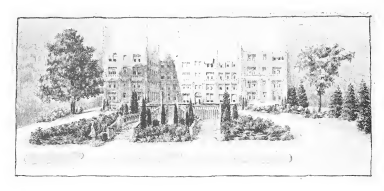


EVERGREEN TREES

This List Conforms with 1923 Edition Standardized Plant Names All Evergreens are lifted with soil and burlapped

All Prices are for Stock of Our Selection. Customer's Selection elected

Al	l Prices ar W	e for Vill be	Stock Charg	of O	ur Sel Value	ection of St	ı. (tock	Cus Se
ΑE	SIES conco	lor.						
	WHITE rich silve	FIR.	edles.	For s	pecime	n or	grou	ıps.
	3 to 35	2 ft				.Each	1 \$8	50
	3½ to 4 5 to 6	ft					. 10	00
	5 to 6	ft					. 15	00
	6 to 7	ft					. 20	00
	Specimen 8 to 12	s. La	rge a	nd hai	1dsome).00 to	75	00
Α.	nordmann	iana						
	NORDMA foliage.	N FII	specim	en.	ark, g			
	5½ to 6 6 to 7							00 00
	Specimen from 8	s. E to 18 f	Broad, It. in h	sprea	ading \$40.0	tree:	s, 150	00
A.	veitchi.							
	VEITCH	FIR.						
	7 to 8 ft					Each	\$25	٥٥
	8 to 9 ft						35	
	9 to 12 ft				\$60.0	00 to		
BIG	OTA (See							
CE	DRUS atla	ntica	glauca					
	BLUE MO				DAR.	Ai	rv 1	nv-
	ramidal t as specim	ree wi	th silv	ery-gr	een ne	eedles	. τ	Jse
	5 to 6 ft					Each	\$15	00
	6 to 7 ft						20	00
	8 to 10 ft						35	00
	12 to 13 ft						50	00
	Specimens	. 14	to 18 f	t	\$75.0	00 to	150	00
C.	libani.							
٠.	CEDAR branches	OF	LEBA	NON.	Its	hori	izoni	tal
	4 to 5 ft.							۸۸
	5 to 6 ft.							
	Specimens	12 f	o 16 f	t Eac	h \$50 (00 to	195	00
CD	YPTOMER	TA .	.0 10 1	D	1	,0 00	120	00
CK	JAPANES effect. A	E TE	MPLE	CED	AR.	Orien	tal	in
	10 to 12 f 14 to 18 f	t	 	Eacl	h \$75.0	gaen 00 to	100	00
C.	japonica, L	obbi.						
	LOBB CR	YPTC	MERI	A. 7	Tall a	nd sl	ende	er.
	Splendid	for W	inter	effect	of d	ark h	ron	ze-
	tinged fol	iage.	\mathbf{T} he	beaut	y-lovin	ig Jaj	pane	se
	tinged foluse this s ting off th	eir tei	nples.					
	Specimens	. 10	to 12	ft	I	Cach	\$50	00
	Specimens	. 12	to 14	ft			60	00
	Specimens	. 16	to 18	f t.			85	00
	Specimens Specimens Specimens	. 18	to 20	ft	\$100.0	0 to \$	125	00

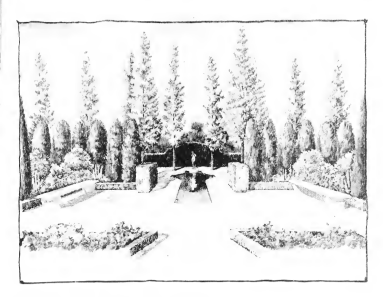


ILEX. (See also pages 31 and 69.)

ILEA. (See also pages 51 and 03.)	
 I. aquifolium. ENGLISH HOLLY. Bright and cheery in Winter landscapes in protected corners. 	in
2 to 2½ ft Each \$3 is 2½ to 3 ft 4 is 3½ to 4 ft 6 (50
I. opaca.	
AMERICAN HOLLY. Well known an hardier than the English Holly. Effective is border groups or as specimens. Red Berrie	
1½ to 2 ft. Each \$2 7 2 to 2½ ft. 4 6 2½ to 3 ft. 4 5 3½ to 4 ft. 7 5 4½ to 5 ft. 10 (6	75 \$22 50 00 32 50 50 36 00 50 60 00 00 80 00
5 to 6 ft. 15 (6 6 to 7 ft. 20 (6 7 to 8 ft. 25 (6	00
JUNIPERUS chinensis.	
CHINESE JUNIPER. Precise columna form; grayish-green foliage. For formal e fects or mixed evergreen planting.	
Specimens. 9 to 10 ft. Each \$35 0 Specimens. 10 to 12 ft. 50 0	
J. chinensis, albo-variegata. WHITELEAF CHINESE JUNIPER. Ta pointed pyramid with attractive colored nedles. For formal use.	e-
1½ to 2 ft. Each \$3 5 5 to 6 ft. 15 0 6½ to 7 ft. 20 0 7 to 8 ft. 25 0 8 to 9 ft. 35 0	00 00 00
Specimens. 10 to 12 ft\$40.00 to 60 0	00
J. chinensis, femina reevesi. REEVES JUNIPER. Of free-growing form more valued in mixed planting than formatuse. Spreading upright branches.	ı; al

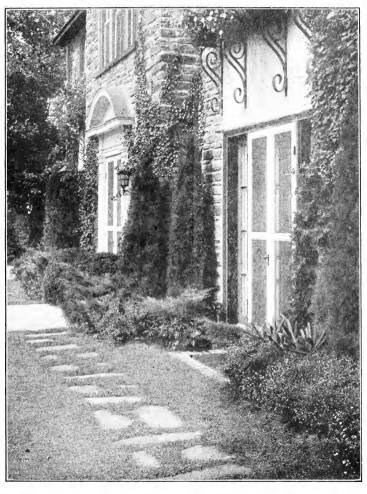
JU	JNIPERUS chinensis pfitzeriana.	
	PFITZER JUNIPER. Its sweeping gray- green branchlets give this broad, bushy type	
	value for mixed planting.	
	1½ to 2 ft. spreadEach \$4 00	
	2 to 2½ ft. spread 6 00	
	2½ to 3 ft. spread 10 00	
	A few large specimens. Prices on application.	
	1	
J.	chinensis, virginalis.	
	GLOBE CHINESE JUNIPER. Very low-growing; use in masses in low border	
	planting.	
	12 to 15 in. spread Each \$7 50	
	2½ to 3 ft. spread	
	-	
J.	communis.	
	COMMON JUNIPER. Dense fastigiate form;	
	grayish-green foliage. Valuable for formal effects.	
	4 to 5 ft	
	5 to 6 ft	
	6 to 7 ft	
J.	communis, depressa plumosa.	
	ANDORRAS PURPLE SPREADING JUNIPER.	
	New introduction. Invaluable in Fall and Win-	D 10
	ter when foliage is tinged with rich purple.	Per 10
	12 to 15 in. spread	\$20 00
	15 to 18 in. spread	24 00
	18 to 20 in. spread	32 50
	20 to 24 in. spread 5 00	40 00
	24 to 30 in. spread 6 00	50 00
	30 to 36 in. spread 10 00	
ī	communis, horizontalis douglasi.	
J.	WAUKEGAN JUNIPER. Dark green foliage.	
	Low growing, spreading; of exceptional merit.	
	12 to 15 in. spread	28 00
	18 to 24 in. spread	40 00
	,	2000
J.	communis, suecica.	
	SWEDISH JUNIPER. For formal use. Slow-	
	growing; gray-green needles. Tall columnar.	
	4 to 4½ ftEach \$6 00	
	5 to 6 ft 7 50	
т	and the state.	
J.	excelsa, stricta.	
	SPINEY GREEK JUNIPER. Close-growing, pyramidal form with gray-green foliage. Ex-	
	cellent in the formal garden.	
	18 to 24 in	40 00
	2 to 2½ ft 6 00	50 00
	4 to 4½ ft 20 00	0.00
	4½ to 5 ft	
	Specimens. 7 to 8 ft	

JU	INIPERUS japonica. JAPANESE JUNIPER. Low-growing with rich	
	green foliage. For the border or rockery. Specimens. 6 to 7 ft.	
J.	japonica, aurea. GOLDEN JAPANESE JUNIPER. Low-growing; needles golden green in Spring. 2½ to 3 ft.	Per 10 \$40 00 48 00 60 00 68 00
J.	sabina, tamariscifolia.TAMARIXSAVIN.Grayish-green foliage, suited for rockery work.Low, spreading.8 to 10 in. spread	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$
J.	squamata. JAPANESE TRAILING JUNIPER. Low, spreading, with sparkling effect of glaucous green foliage. For rock garden or border. 10 to 12 in. x 18 to 24 in. spread. Each \$4 00 10 to 12 in. x 24 to 30 in. spread. 6 00 10 to 12 in. x 30 to 36 in. spread. 10 00	32 00 48 00
J.	virginiana. REDCEDAR. Tall and slender, resembling the Italian Cypress in form and rich, dark green color. All these Cedars should be used more in deciduous plantings, where they give an enlivening note in color and form. All the tall varieties are excellent for formal work. 4 to 4½ ft	40 00 47 50 60 00
J.	virginiana, glauca. SILVER REDCEDAR. A bluish gray. For garden or border. Tall and slender. 4½ to 5 ft	
J.	Specimens. 11 to 12 ft 50 00 Specimens. 12 to 14 ft 60 00 virginiana, kosteri. KOSTER REDCEDAR. Dark green needles. Spreading in habit. For rockery or border. 18 to 24 in. x 2 to 2½ ft Each \$7 50	



JUNIPERUS virginiana, elegantissima. GOLDTIP REDCEDAR. Like Redcedar in form, with attractive golden tipped growth Habit compact and columnar. An unusual and beautiful tree.	ı. d
4 to 4½ ft. Each \$10 0 5 to 6 ft. 12 5 6 to 7 ft. 15 0 7 to 8 ft. 20 0	0
Specimens. 9 to 10 ft. 25 00 Specimens. 10 to 11 ft. 30 00 Specimens. 11 to 12 ft. 35 00	0
J. virginiana, pendula. WEEPING REDCEDAR. Slender pendulous branches. Attractive in evergreen or mixed borders. 6 to 7 ft	d 0 0
J. virginiana, schotti. SCHOTT REDCEDAR. Very like the Red cedar in form and color. Interesting texture 5 to 6 ft	!- e. 0 0
Specimens. 10 to 11 ft. 40 0 Specimens. 11 to 12 ft. 50 0 J. virginiana tripartita.	Ŏ
FRONDED JUNIPER. Upright branching habit; foliage similar to Juniperus Pfitzeri. 18 to 24 in	0

PICEA canadensis.
WHITE SPRUCE. Tall, pyramidal, very shapely; foliage silvery-blue. Excellent for grouping.
5 to 6 ft
P. engelmani. ENGELMANN SPRUCE. Broad pyramidal foliage. Splendid as a specimen. 3 to 3½ ft. Each \$12 50 3½ to 4 ft. 15 00 4½ to 5 ft. 17 50 5½ to 6 ft. 25 00
P. excelsa.
NORWAY SPRUCE. Best Spruce for screens and hedges. Dark green; rapid growth. Specimens. 12 to 14 ft Each \$35 00
Specimens. 14 to 16 ft 50 00
P. excelsa, pyramidalis. PYRAMIDAL NORWAY SPRUCE. A com-
pact dark green spire shape for formal use.
Specimens. 10 to 12 ft. Each \$25 00 Specimens. 12 to 14 ft. 35 00
P. orientalis. ORIENTAL SPRUCE. Pyramidal; dark green; valuable for grouping or specimens.
3 to 3½ ft
Specimens. 8 to 9 ft. 50 00 Specimens. 10 to 16 ft. \$75.00 to 150 00
P. polita. TIGERTAIL SPRUCE. Warm, green, spiky
foliage. Use as specimen or in groups.
3 to 3½ ft
8 to 9 ft,
10 to 12 ft\$50.00 to 75 00
P. pungens. COLORADO SPRUCE. Symmetrical; very hardy; foliage light green. For specimen or windbreak.
5 to 6 ft
6 to 7 ft
Specimens. 10 to 18 ft\$65.00 to 150 00
P. pungens, glauca.
BLUE COLORADO SPRUCE. Familiar silvery-blue tree; provides distinct color note. Use as specimen.
5 to 6 ftEach \$20 00 6 to 7 ft25 00
Specimens. 8 to 9 ft\$35.00 to 50 00
Specimens. 10 to 16 ft\$75.00 to 150 00 Specimens. 18 to 25 ft\$175.00 to 250 00



A SUCCESSFUL PLANTING at the base of the house, on a rather narrow terrace, where ample space must be left for a walk.

The upright Junipers (J. va. schotti) carry out the vertical movement of the gables and windows. The Prostrate Junipers, Evergreen Azaleas and Dwarf Rhododendron form a rich and colorful ground cover, interesting and warm throughout the year.

The entrance door is marked by Specimen Box Bush.

PICEA pung	ens,	kosteri.
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KOSTER COLORADO SPRUCE. Like variety glauca, but more distinct in rich color of silvery-green.

Specimens. 7 to 8 ft.Each \$35 00 Specimens. 10 to 20 ft. ...\$75.00 to \$150 00

PINUS cembra.

SWISS	STONE PINE.	\mathbf{Very}	slow-g	rowi	$_{ m ng}$
conical	tree. Attractive	silvery-	green n	eedl	es.
5 to 6 f	t		.Each	\$15	00
6 to 7 f	t			20	00
	t				00
8 to 9 f	't			35	00

P. densiflora, globosa.

JAPANESE TABLE PINE. (Tanyosho.) So named because it forms a wide, soft green table-top. Lavender-candled buds in Spring.

Specimens rich in form and color.

P. excelsa.

HIMALAYAN PINE. Use this gracefully-branched, silvery-gray-green tree in masses. In habit like White Pine.

Specimens. 9 to 10 ft.Each \$35 00 **Specimens.** 12 to 20 ft.\$50.00 to 150 00

P. montana, mughus.

MUGHO PINE. Dwarf, slow, compact and neat in habit; very hardy. Its dark green foliage and formal shape make it valuable in the same situations where Boxbush is used. Unclipped, it is admirable in low evergreen plantings or rockery.

N. B.—These have been recently transplanted and sheared back. They still show hard cutting.

 30 to 36 in. spread
 Each \$7 50

 Specimens.
 36 to 42 in. spread
 10 00

 Specimens.
 42 to 48 in. spread
 12 50

 Specimens.
 48 to 54 in. spread
 15 00

 Specimens.
 54 to 60 in. spread
 20 00

P. nigra.

AUSTRIAN PINE. One of the best for border or mass planting, or as shelter or screen. Its glossy, dark green needles and rugged branches will stand the smoke of cities.

2														
$2\frac{1}{2}$	to	3	ft.	 							 		6	00
3	to	$3\frac{1}{2}$	ft.	 							 		7	50
$4\frac{1}{2}$	to	5	ft.	 							 		10	00
5	to	6	ft.	 							 		15	0.0

Specimens repeatedly transplanted and grown apart; ideal individual trees. These lift with a large compact ball which is carefully prepared for transplanting.

Specimens. 10 to 20 ft. ...\$75.00 to \$150 00

PINUS resinosa.
RED PINE. Beautiful dense tree. Bark, reddish brown; foliage, light green.
3 to 3½ ft. Each \$7 50 3½ to 4 ft. 8 50 4½ to 5 ft. 10 00 5 to 6 ft. 12 50
P. strobus.
WHITE PINE. Tall and straight with glaucous foliage. Group on lawn or high border with flowering trees. Use for close screen.
9 to 10 ft
Specimens. 16 to 25 ft\$75.00 to 150 00
P. sylvestris. SCOTCH PINE. Reddish brown bark, silvery green foliage. A quick growing screen tree. 3 to 3½ ft
PSEUDOTSUGA douglasi.
DOUGLAS FIR. Beautiful soft, dark green foliage. Can be used for hedges.
6 to 7 ftEach \$9 00
Specimens. 7 to 8 ft. 12 50 Specimens. 8 to 9 ft. 15 00 Specimens. 9 to 10 ft. 20 00
P. douglasi, glauca elegantissima.
ROYAL BLUE DOUGLAS FIR. Open growing. Foliage of rich color with purplish tones in the Winter.
4 to 5 ft
RETINOSPORA filifera. (CHAMAECYPARIS.)
THREAD BRANCHED JAPANESE CYPRESS. Medium height; foliage deep green. For formal use. This and nearly all the following Japanese Cypresses are equally valuable in formal work, in mixed evergreen plantings, as specimens, screen groupings and hedges. 4½ to 5 ft
Specimens. 5½ to 6 ft
Specimens. 6 to 7 ft.
R. obtusa, crippsi. YELLOW HINOKI CYPRESS. Loose growing. Warm color note in garden or base planting. 2 to 2½ ft
2½ to 3 ft. 10 00 4½ to 5 ft. 20 00 5 to 6 ft. 25 00

DE'	TINOSPOPA altura nana
KE	TINOSPORA obtusa, nana. DWARF HINOKI CYPRESS. Very slow-
	growing, dwarf. Rich, dark green color. Use-
	ful in pots, in garden or in rich base plantings.
	15 to 18 in
	18 to 24 in 6 00 24 to 27 in
	24 to 27 in
	Specimens. 3 to 3½ ft
	Specimens. 4 to 4½ ft
	Specimens. $4\frac{1}{2}$ to 5 ft 25 00
	Specimens. 5 to 6 ft 35 00
R.	pisifera.
	SAWARA CYPRESS. Tall, pyramidal
	shape; broad, flat foliage of deep, glossy green. A beautiful formal specimen when
	clipped.
	4 to 4½ ftEach \$10 00
	Specimens. 6 to 7 ft
	Specimens. 7 to 8 ft
	Specimens. 8 to 9 ft
	Specimens. Well clipped and compact.
	10 to 16 ft\$50.00 to 100 00
R	pisifera, aurea.
1	GOLDEN SAWARA CYPRESS. Golden yel-
	low foliage. Like R. pisifera in form and habit.
	Specimens. 5 to 6 ft
	Specimens. 6 to 7 ft
	Specimens. 7 to 8 ft
	Specimens. 8 to 9 ft. 35 00 Specimens. 10 to 16 ft. \$50.00 to 100 00
	Specimens. 10 to 16 ft\$50.00 to 100 00
R.	plumosa.
	PLUME CYPRESS. This, with the golden va-
	riety, stands shearing best. Useful for edges
	and formal work. A tall pyramidal shape.
	2½ to 3 ftEach \$5 00 3 to 3½ ft
	6 to 7 ft
	Specimens. 7 to 8 ft
	Specimens. 8 to 9 ft
	Specimens closely clipped to narrow
	columnar form, admirably adapted to
	formal use, 10 to 16 ft\$50.00 to 100 00
R.	plumosa, aurea.
	GOLDENPLUME CYPRESS. One of hardi-
	est. The rich golden growth of Spring holds
	well through the Summer. One of the best
	for specimens or hedges.
	Specimens. 5 to 6 ft.
	Specimens. 7 to 8 ft
	Specimens. Sheared to close columnar
	form. 8 to 9 ft
	10 to 18 ft\$50.00 to 100 00



RE'	SUI	LPH	IUR	PLU	ME C	sulphi YPRES	SS.	yell	ow-
	4	to	$4\frac{1}{2}$	ft.	Extra	broad broad		 17	50
						yramid:			00

R. squarrosa.

MOSS CYPRESS. Choice as specimen. Its silvery-blue foliage is soft and extremely graceful, and stands clipping when used in hedges or for formal specimens.

Per 10

 5 to 6 ft. Heavy
 Each \$15 00 \$135 00

 6 to 7 ft. Heavy
 17 50 150 00

 7 to 8 ft. Heavy
 20 00 175 00

 Specimens. Rich in color and sheared to narrow columnar form—

SCIADOPITYS verticillata.

UMBRELLA PINE. Characteristically Japanese; compact, slow growing and narrowly conical. A beautiful formal specimen.

Specimens.	8	to	9	ft.	Each	\$50	00
Specimens.	10	to	12	ft.		75	00
Specimens.	12	to	14	ft.		100	00

TAXUS baccata.

ENGLISH YEW. A dense, close branched evergreen with dark green foliage. Berries bright red, splendid in protected positions. Specimens. 8 to 9 ft... Each \$75.00 to 100 00

T. baccata, aurea.

GOLDEN ENGLISH YEW. Like the green form in habit, but with exceptionally rich golden tinged foliage.

Specimens. Wide and bushy, boldly contoured. 5 to 7 ft.Each \$50.00 to 75 00

T. baccata, erecta aurea.

GOLDEN BROOM YEW. Similar in habit to preceding. Foliage bright gold.

Specimens. 5 to 6 ft. .. Each \$35.00 to 50 00

TAXUS ba	ccata	gracilis	pendula.
----------	-------	----------	----------

RAMS HORN YEW. Growth symmetrical, with horizontal branches drooping at the ends. Most ornamental of the Yews.

Specimens.	7	to	8	ft.	Each	\$75	00
Specimens.	8	to	10	ft.		100	00

T. baccata, repanda.

SPREADING ENGLISH YEW. The Yews are exceedingly rich in foliage and useful in all Evergreen planting. This dwarf type is of most pleasing character and masses well with other Evergreens. As a low hedge it has no superior. Low and spreading; luxuriant dark green foliage. For fronting the Evergreen border it is just right.

12	to	15	in.	Spread							E	la	ι	21	1	\$3	50
15	to	18	in.	Spread												4	00
18	to	20	in.	Spread												5	00

T. baccata, washingtoni.

WASHINGTON YEW. Strong growing, dense and bushy; foliage tinged with rich bronze tones in winter. One of the richest of the Yews in form and color.

Specimens.

T. canadensis.

CANADA YEW. Of low spreading habit; foliage dark green.

15 to 18 in. SpreadEach \$3 00

T. cuspidata.

JAPANESE YEW. Dense growing, spreading, deep green foliage; very hardy. Use in plantations near house and garden for its note of richness.

Specimens are unusually large pieces with spreading branches forming plants of rich character.

	SpreadEach		
18 to 24 in.	Spread	5	00
2 ft. x 2	ft. Spread	8	50
2½ ft x 2½	ft. Spread	15	00
Specimens.	2½ to 3 ft. Spread	17	50
Specimens.	3 to 3½ ft. Spread	20	00
Specimens.	3½ to 4 ft. Spread	25	00
Specimens.	4 to 5 ft. Spread	35	00
Specimens.	4 ft. x 6 to 7 ft. Spread	50	00

T. cuspidata (capitate form).

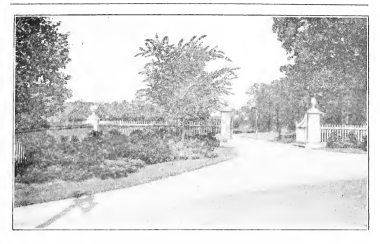
UPRIGHT JAPANESE YEW. Hardier than the English Yews. Of upright growth, dense green foliage; slow growing. For grouping or for hedges and garden use.

2	to	216	ft		Each	&E 0	'n



and the second	The second second	
And the second s		
	Bd (b. lw	er memperate
TAXUS cuspidata, brevifolia.		
DWARF JAPANESE YEW.	One of the rich-	
est and most handsome dy and typically Japanese in its l	vari evergreens	
ing branches thickly clothed	with short dark	
green needles. Equally valuab naturalesque effects.		
12 to 15 in	Each \$4 00	
15 to 18 in		
18 to 24 in	10 00	
Specimens. 2 x 2 ft. Specimens. 2½ to 3 ft. x 2½ Specimens. 3 ft. x 3 ft.	20 00	
Specimens. $2\frac{1}{2}$ to 3 ft. $\times 2\frac{1}{2}$	to 3 ft 25 00	
Specimens. 3 II. X 3 II.	30 00	
Specimens. 3½ ft. x 3½ ft.	55 00	
T. cuspidata fastigiata. "New."		
ANDORRAS UPRIGHT YEV		
from a seedling raised at A broader than the Irish Yew		
upright.	, but distinctly	
3½ to 4 ft	Each \$35 00	
4 to 4½ ft		
4½ to 5 ft		
THUJOPSIS borealis, latifolia gla		
FALSE ARBORVITAE. Vigo slender. Bright, glaucous gree	rous, erect and	
3 to 3½ ft		
3½ to 4 ft		
6 to 7 ft	20 00	
Specimens. 8 to 10 ft	.\$25.00 to 30 00	
Specimens. 12 to 14 ft		
T. Standishii. (See Thuja Standi	shi.)	
THUJA occidentalis.		
AMERICAN ARBORVITAE	. Columnar;	
close; admits severe clipping.	Splendid hedge	
plant. Of merit for formal u		Per 10
3½ to 4 ft		\$30 00
4 to 4½ ft		$\begin{array}{cccc} 35 & 00 \\ 40 & 00 \end{array}$
4½ to 5 ft		90 00
8 to 9 ft		<i>50</i> 00
Specimens, 10 to 11 ft	15 00	
Specimens. 12 to 14 ft	17 50	
Specimens. 12 to 14 ft. Specimens. 14 to 16 ft.	25 00	
T. occidentalis, lutea.		
PEABODY ARBORVITAE. S	Similar in habit	
to type; foliage clear, lasting		
3½ to 4 ft	Each \$4 00	
4 to 4½ ft		
5 to 6 ft	7 50	

TH	UJA occidentalis, douglasi.	
	DOUGLAS ARBORVITAE. Formal slim pyramid form; deep green foliage. Ideal for	
	formal planting.	Per 10
	2 to 2½ ft Each \$3 50	\$27 50
	21/ ₆ to 3 ft 4 00	32 50
	3 to 3½ ft	40 00
	3½ to 4 ft	$\frac{50}{60} \frac{00}{00}$
	4 to 4½ ft 6 50 4½ to 5 ft	$67 \ 50$
	5 to 6 ft	$75 \ 00$
	6 to 7 ft	100 00
		125 00
	8 to 9 ft	
T.	occidentalis, globosa.	
	GLOBE ARBORVITAE. Dwarf, close, com-	
	pact, gray-green. For accent in formal use. 12 to 15 in	22 50
	12 to 15 in	37 50
	18 to 24 m	0.00
T.	occidentalis lobbi.	
	LOBB'S ARBORVITAE. Distinct type of Ar-	
	borvitae. Rich glossy green foliage, holding color distinct through the year. Hardy.	
	4½ to 5 ftEach \$7 50	
	72	
T.	occidentalis plicata.	
	GIANT ARBORVITAE. Dark green foliage;	
	spiral habit. 4 to 4½ ft	
	4½ to 5 ft	
	5 to 6 ft	
	6 to 7 ft 15 00	
T.	occidentalis, pyramidalis.	
	PYRAMIDAL AMERICAN ARBORVITAE.	
	Its tall slender habit makes it splendid for for-	
	mal use; a dense dark green. Columnar form. 4 to 4½ ft	
	4 to 4½ ft	
	7 to 8 ft	
	9 to 10 ft	
	10 to 11 ft 17 50	
T.	occidentalis, rosenthali.	
	ROSENTHAL ARBORVITAE. Medium	
	growth; columnar habit; color deep green.	
	For formal use.	
	2½ to 3 ft Each \$4 50 3 to 3½ ft 5 00	
	5 10 5/2 11 5 00	
T.	occidentalis, vervaeneana.	
	VERVAENE ARBORVITAE. Graceful, bronze,	
	mottled tree. Pyramidal form for garden or house planting.	
	4 to 5 ft	40 00
	5 to 6 ft 6 00	47 50
	6 to 7 ft 8 50	70 00
	7 to 8 ft	80 00
		100 00
	Specimens. 10 to 16 ft\$15.00 to 35 00	



AN ENTRANCE planting of dignity and simplicity. The value of drifts or masses of a few well-chosen species, instead of a scattering of many kinds, is here shown.

This planting is made up of four varieties: Japanese Holly (Ilex crenata microphylla); Spreading Yew (Taxus cuspidata brevifolia); Spreading Juniper (2 kinds) (Juniperus depressa plumosa), (Juniperus sabina tamariscifolia).

THUJA occidentalis, wareana.

WARI	E ARBO	RVIT	AE.	Striking	dar	k g	rayi	sh-
green	color.	Fine	for	exposed	pos	siti	ons	as
it is ve	ery hard	ly.						
						_		

5	to	6	ft.											Е	18	ιc	h	\$10	00
6	to	7	ft.															15	00
7	to	8	ft.															20	00

T. standishi.

STANDISH SITKA CYPRESS. Pyramidal; pendulous branches of light green foliage.

5	to	6	ft.	Each \$12	50
6	to	7	ft.		00

T. orientalis.

ORIENTAL ARBORVITAE. Tall and slender like Italian Cypress; rich dark green. For formal work.

3	to	31/2	ft.					 				.]	E	a	c	h	\$3	75	\$30	00	
$3\frac{1}{2}$	to	4	ft.					 			 						4	50	35	00	
41/2	to	5	ft.								 						5	75	45	00	
5	to	6	ft.								 						7	00	55	00	
6	to	7																	64		
7	to	8	ft.					 									9	00	72	00	
8	to	10	ft.								 						12	50	100	00	
10	to	12	ft.					 			 		. ,				15	00	125	00	

Per 10

T. orientalis, aurea nana.

BERKMANS GOLDEN ARBORVITAE. Conical; foliage warm golden. For garden or foundation planting. Very slow growing and formal in habit.

101	ша	1 11	т на	DIL.					
18	to	24	in.		 	 	 Ea	ch \$5	5 00
42	to	48	in.		 	 	 	12	2 50
48	to	54	in.		 	 	 	17	7 50
54	t.o	60	in.		 	 	 	20	00 (

THUJA orientalis, compacta.		
PARSONS ARBORVITAE. Dwarf, columnar shape; fresh green. For the very formal place or hedges. 20 to 24 in	Per \$30 32	$\begin{smallmatrix}00\\00\end{smallmatrix}$
2½ to 3 ft. 5 00 3½ to 4 ft. 6 00 4 to 4½ ft. 7 50 Specimens. 5 to 5½ ft. 10 00 Specimens. 6 to 8 ft. \$15.00 to 25 00	40 48 60	00
T. orientalis, elegantissima. ROLLINSONS GOLDEN ARBORVITAE. Tall, columnar; Japanese in effect and formality. Winter color golden bronze.		
5 to 6 ft. Each \$20 00 Specimens. 6 to 7 ft. 25 00 Specimens. 7 to 8 ft. 35 00 Specimens. 8 to 9 ft. 50 00		
TSUGA canadensis. CANADA HEMLOCK. For enlivening Winter aspect of deciduous planting, especially in woods or shade; in graceful masses, as a hedge plant that stands clipping, or as a specimen this tree is invaluable. Our hemlocks are closely sheared at intervals to produce extra heavy, bushy trees.		
2½ to 3 ft. Each \$6 00 3 to 4 ft. 7 50 4 to 5 ft. 8 50 5 to 6 ft. 10 00 6 to 7 ft. 15 00 Specimens. 7 to 8 ft. 20 00 Specimens. 8 to 9 ft. 25 00 Specimens. 10 to 12 ft. \$35.00 to 40 00	54 67 75 90 135	50 00 00
T. diversifolia.		
JAPANESE HEMLOCK. Same graceful habit as American form, but with diminutive needles and distinctive cone.		
2 to 2½ ft. Each \$6 00 2½ to 3 ft. 7 50 3 to 3½ ft. 10 00 3½ to 4 ft. 12 50 4 to 4½ ft. 15 00		
T. sieboldi. SIEBOLD HEMLOCK. Of somewhat stiffer habit than our American Hemlock; deep green glossy foliage; most decorative as a specimen.		
4 to 5 ft Each \$15 00 5 to 6 ft		

Trees for Screens and Windbreaks

By properly planting trees of quick-growing varieties in combination with slower growing, more permanent sorts, it is easily possible in a few years' time effectively to blot out objectionable views which mar the outlook from house or lawn, at the same time, by planting flowering trees, evergreens or shrubs on the lawn side, producing an added attractive landscape feature.

EVERGREEN SHRUBS

This List Conforms with 1923 Edition Standardized Plant Names All Prices are for Stock of Our Selection. Customer's Selection will be Charged at Value of Stock Selected

ABELIA grandiflora. (See page 59.)

ANDROMEDA catesbaei. (See LEUCOTHOË.)

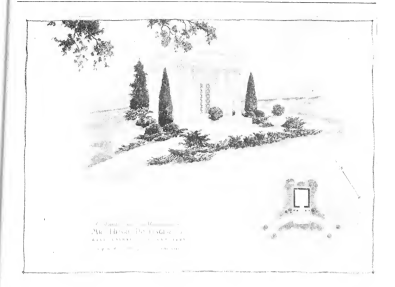
ANDROMEDA syn. PIERIS.

ANDROMEDA syn. PIERIS.		
PIERIS japonica. JAPANESE FETTERBUSH. Rich green follower clusters. 12 to 15 in. Each \$2 5 15 to 18 in. 3 5 20 to 24 in. 6 6	50 \$ 50 00	Per 10 322 50 30 00 50 00
ARUNDINARIA japonica (Bambusa metake A dwarf bamboo of merit for undergrowt planting; semi-evergreen. Clumps\$2 ?	th	20 00
AZALEA. (See also pages 60 and 61.)		
A. amoena. (Hatsugiri.) JAPANESE EVERGREEN AZALEA. Spreading bushy shrub, densely covered in Spring with vivid claret-colored blossoms. Makes handsome hedge; effective in masses. 8 to 10 in	ng a 75 00 50	14 00 16 00 20 00
Specimens. 3½ to 5 ft\$30.00 to 50 0	0.0	
A. hinodegiri. HINODEGIRI AZALEA. Profuse flowers of carmine pink in Spring; bronze-green Winterfoliage. 8 to 10 in. Each \$2 (0.00) Each \$2 (0.00)	er 00 00	18 50 25 00 36 00
A. hinamoyo. ROSE-COLORED JAPANESE EVERGREE AZALEA.	N	
10 to 12 in		20 00 25 00
A. indica, alba. HARDY INDIA AZALEA. Low growing dense; light green foliage; white flowers. 12 to 15 in. Each \$3 0 15 to 18 in. 4 0 18 to 20 in. 5 0 24 to 30 in. Heavy. 10 0	00 00 00	24 00 32 00 40 00
A. indica, rosea. PINK INDIA AZALEA. Pink tinted. 12 to 15 in	0 0 00	24 00 32 00
A. japonica, alba. WHITE JAPANESE AZALEA. Masses of white flowers in April and May.	of	
12 to 15 inEach \$3 0	00	24 00

A 7	ALEA kaempferi.		
AL	TORCH AZALEA.	Per 10	
	1½ to 2 ftEach \$3 50	\$30 00	
A.	kirishima (Damask rose). A rare and beautiful form. Very hardy. 2 to 2½ ft Each \$15 00		
A.	ledifolia, fujimoyo. Deep lavender.	40.00	
	24 to 30 in	48 00	
A.	ledifolia, narcissiflora (Yodogawa). LAVENDER AZALEA. Double lavender flowers of great beauty. 2 to 2½ ft. Each \$6 00 2½ to 3 ft. 10 00	48 00 80 00	
BE	RBERIS Juliana.		
	WINTERGREEN BARBERRY. Hardy and evergreen at Philadelphia. Upright growing evergreen shrub with glossy dark green oblong lanceolate leaves.		Per 100
	12 to 18 in. (from 4-in. pots)Each \$2 00	1 5 00	\$100 00
B.	verruculosa. WARTY BARBERRY. Hardy and evergreen at Philadelphia. Dense spreading shrub. Very		
	handsome with its dark green lustrous foliage. 12 to 15 in	15 00	100 00
BU	XUS japonica, aurea.		
	GOLDEN JAPANESE BOX, Warm golden yellow tone in Spring and Summer. For specimens or informal evergreen planting.		
	2 to 2½ ft	$\begin{array}{cc} 65 & 00 \\ 150 & 00 \end{array}$	
	3 to 3½ ft	225 00	
R	japonica, fortunei.		
υ.	JAPANESE BOXBUSH. Broader, thicker leaves than Buxus sempervirens; giving plant		
	a bolder character; of broad formal habit. 18 to 24 in. Heavy	30 00	
	Specimens. 2 to 3 ft Each \$10.00 to 15 00 Specimens. 4 to 5 ft \$40.00 to 50 00		
B.	japonica, rotundifolia.		
	ROUND-LEAF BOX. Rich, slow-growing plant; large bluish-green foliage. For mixed evergreen plantings or handsome specimens. Heavy specimen plants.		
	12 to 15 in. Each \$2 50 15 to 18 in. 3 00 18 to 24 in. Heavy 3 75	$\begin{array}{ccc} 20 & 00 \\ 27 & 50 \\ 30 & 00 \end{array}$	$\begin{array}{ccc} 150 & 00 \\ 200 & 00 \\ 250 & 00 \end{array}$
	24 to 27 in. Heavy 7 50 2½ ft. Heavy 10 00	60 00 80 00	
	Specimens. 3 to 4 ft. \$20.00 to 35 00 Specimens. 5 to 6 ft. \$50.00 to 100 00		
B.	japonica, rotundifolia. Pyramids.		
	4 to 4½ ftEach \$15.00 to 20 00		
	Specimens. 5 to 6 ft\$25.00 to 40 00		

Per 10 Per 100

 $\begin{array}{ccc} \$50 & 00 \\ 75 & 00 \end{array}$



BUXUS latifolia.

PENDULOUS BOX. (Rare.) Leaves broad, rich color; ends of branchlets drooping. Interesting specimen.

$2\frac{1}{2}$	to	3	ft.									E	la	.e	h	1	\$20	00	
3	to	$3\frac{1}{2}$	ft.														25	0.0	
Spe	cim	iens.	4		ft												30	00	
Spe	cim	iens.	41	6	ft												35	0.0	

B. sempervirens. (Bush Form.)

BOXBUSH. Slow-growing, old-fashioned plant with incomparable depth and richness of billowy texture and color. Breathes spirit of Colonial gardens. Excellent for hedges or for specimens. Bush shape, nearly as broad as high.

10	to	12 in	\$1	00	\$7 50	
12	to	15 in	1	50	10 00	
27	to	30 in. Heavy	5	00	40 00	
$2\frac{1}{2}$	ft.	Bushy	8	50	67 50	
3	ft.	Bushy	10	00	80 00	
$3\frac{1}{2}$	ft.	Bushy	15	00	$120 \ 00$	

VERY BROAD BUSHES

Specimens.	2	ft. x	2	ft.		\$8	50	70	00
Specimens.	$2\frac{1}{2}$	ft. x	$2\frac{1}{2}$	ft.		12	50	100	00
Specimens.	3	ft. x	3	ft.		15	00	120	00
Specimens.	$3\frac{1}{2}$	ft. x	3	ft.		20	00	160	00
Specimens.	$3\frac{1}{2}$	ft. x	$3\frac{1}{2}$	ft.		25	00		
Specimens									
7 ft. x 7	ft.	Price	s va	ry :	according	to t	he		
size of th	ie pla	ant a	nd r	ang	e from \$60	0.00	to		
\$200.00 ea				_					

ZO ZIVZICZIII DIIII DI		
BUXUS sempervirens. Pyramids.		
BOXBUSH. Heavy Specimens. 2 ft. Each \$3 50 2½ ft. 4 50 4 ft. x 20 in. base 12 50 4½ ft. x 20 in. base 15 00 5 ft. x 24 in. base 20 00 5 ft. x 24 to 30 in. base 25 00 Specimens. 5½ to 7 ft. Prices on application.	Per 10 \$28 00 36 00 100 00 120 00 160 00	
B. sempervirens. Standards.		
BOXBUSH. Close, round, green balls on single clean trunk. Invaluable for pots and garden use. Specimens. 2½ to 3 ft. stem x 20 in. head		
B. sempervirens arborescens.		
TRUE TREE BOX. Loose, graceful habit of growth. Tree attains twenty feet. For evergreen plantings or specimens. 3 to 3½ ft. Each \$20 00 3½ to 4 ft. 25 00 4 ft. 30 00 4½ ft. Broad and bushy 35 00		
B. sempervirens argentea.		
SILVER BOXBUSH. Interesting for mixed evergreen border. 3 to 3½ ft. Each \$15 00 3½ to 4 ft. 20 00 Specimens. 4 to 5 ft. \$20.00 to 25 00		
B. sempervirens, handsworthi.		
HANDSWORTH BOXBUSH. Upright growing. For informal planting, or, clipped to columnar form, for formal use. 3½ to 4 ft	150 00	
B. sempervirens, suffruticosa.		
TRUE DWARF BOX. The best plant known for low hedges in the formal garden. 3 to 4 in.	2 50 3 00 3 50 7 50 10 00	Per 100 \$10 00 12 50 20 00

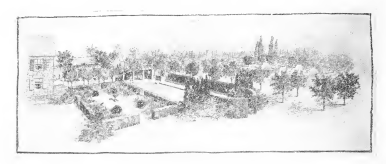


FOR strongly framing a fair vista or formally marking an important axis, there are no finer evergreens than the upright Junipers and the Red Cedar and its varieties. These are dense foliaged trees with a wide range of color from bluish gray to deep rich green; will stand difficult exposure and lend themselves to shearing. They certainly help to make the picture here.

COTONEASTER buxifolia.

COTONEASTER buxifolia.	
BOX-LEAVED QUINCE BERRY. Bushy	Per 10
growth, fruit searce.	\$16 00
2 to 2½ ft	
C. horizontalis. ROCK COTONEASTER.	
2-in note Each \$1 00	7 50
6 to 8 in. 3½-in. pcts	85 00
8 to 10 in. 4 -in. pots	$125 \ 00$
C. horizontalis perpusilla. From 5-in. pots	15 00
C. franchetti. FRANCHET COTONEASTER. Semi-ever- green at Phila.; of spreading pendulous habit. Red fruit; rich foliage. 18 to 24 in	30 00
C. simonsi. SIMONS COTONEASTER. Medium height; upright branches; clusters small white flowers; red berries.	
3 to 4 ft	5 00
C. wheeleri. WHEELERS QUINCE BERRY. Upright shrub of merit for the border.	
18 to 24 in	$ \begin{array}{ccc} 12 & 00 \\ 16 & 00 \end{array} $
CRATÆGUS pyracantha, coccinea. EVERGREEN THORN. Dense, with thornarmed branchlets. Attractive, shiny, deep green Winter foliage; brilliant scarlet berries lasting till New Year. For borders and hedges. 18 to 20 in	22 50 30 00
DAPHNE cneorum.	
ROSE DAPHNE. Very low; spreading. Dark green leaves and sweet pink blossoms in Spring. For border or rockery.	
2 year; 6 to 8 in. in potsEach \$1 50 2 year; 8 to 10 in. in pots 2 00	$\begin{array}{ccc} 12 & 50 \\ 15 & 00 \end{array}$
EUONYMUS. (See also Vines.)	
E. radicans.	
WINTERCREEPER. Attractive dark green- leaved evergreen plants of slow-growing habit and very hardy; resembling English Ivy somewhat. For covering walls, house founda- tions, as an undergrowth in Evergreen bor- ders or for attractive edging these plants have few equals.	D 100
1-year; field-grown	Per 100 2 50 \$20 00 3 50 25 00

EUONYMUS radicans variegata. VARIEGATED WINTERCREEPER. Similar		
to last, but leaves variegated with creamy white and pink.	Per 10	Per 100
1-year; field-grown Each \$0 50 2-year; field-grown 75 3-year; field-grown 1 00	\$2 50 3 50 5 00	\$20 00 25 00 35 00
E. radicans carrierei. GLOSSY WINTERCREEPER. Large, handsome, glossy, evergreen leaf; climber for buildings and walls.		
1-year; field-grown Each \$0 50 2-year; field-grown 75 3-year; field-grown 1 00	2 50 3 50 5 00	20 00 25 00 35 00
E. radicans vegetus. BIGLEAF WINTERCREEPER. Scarlet fruited, strong growing evergreen vine. Handsome foliage. Use as ground cover.		
1-year; field-grown Each \$0 50 2-year; field-grown 75 3-year; field-grown 1 00	$\begin{array}{ccc} 2 & 50 \\ 3 & 50 \\ 5 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 25 & 00 \\ 35 & 00 \end{array}$
ILEX. (See also pages 10 and 69.)		
 I. crenata. JAPANESE HOLLY. Open rapid grower. Dark green, glossy leaves; inky black berries. Valuable for formal work when clipped, for specimens, and in borders with bright-fruited plants. 20 to 24 in. Each \$5 00 	45 00	
24 to 30 in. Bushy 8 50 30 to 36 in. Bushy 12 50	$ \begin{array}{cccc} 45 & 00 \\ 70 & 00 \\ 100 & 00 \end{array} $	
Specimens. 3½ to 5 ft\$35.00 to 75 00 I. crenata, fortunei.		
FORTUNES HOLLY. Rich, shiny, green foliage. For intimate border or garden.		
2 ft. Each \$5 00 2½ ft. x 2 ft. 8 50 2½ ft. x 2½ ft. 12 50		
Specimens. 3 to 3½ ft \$20.00 to 25 00 Specimens. 3½ to 4 ft \$30.00 to 35 00 Specimens. 4½ to 6 ft \$45.00 to 75 00		
I. crenata, microphylla. SMALL-LEAVED JAPANESE HOLLY. Slow-growing and dense, and stands severe clipping. Best for hedges.		
24 in. Bushy Each \$5 00 2½ ft. Bushy 10 00 Specimens. 3 ft. 20 00	$\begin{array}{cc} 45 & 00 \\ 90 & 00 \end{array}$	
Specimens. 3 ft. x 3 ft. 25 00 Specimens. 4 ft. 30 00 Specimens. 4 ft. 35 00 Specimens. 4½ ft. 50 00		
I. glabra. INKBERRY. A dense growing shrub with dark green glossy foliage holding late in the		
winter. 15 in. bushyEach \$2 50	20 00	



KALMIA latifolia. MOUNTAIN LAUREL. Nursery-grown plants. These are very bushy and in every respect		
specially selected stock. Dark green foliage and showy masses of pink flowers in June. Stands shade well. 18 in	Per 10 \$20 00 28 00 32 00 40 00	Per 100 \$180 00
LONICERA. (See pages 70, 71 and 83.) DROOPING LEUCOTHŒ. Graceful arching branches of dark shiny green leaves. Profuse showy white sprays in Spring. Mass for naturalesque effect in shady position.		
12 to 15 in. Clumps Each \$1 50 15 to 18 in. Clumps 2 00 18 to 24 in. Clumps 2 50 24 to 30 in. Clumps 3 00	$\begin{array}{ccc} 12 & 50 \\ 16 & 00 \\ 20 & 00 \\ 27 & 00 \end{array}$	
LONICERA. (See pages 70, 71 and 83.) L. pileata. PRIVET HONEYSUCKLE. Low; semi-evergreen shrub; dark green foliage; fragrant white flowers; purple fruit. 12 to 15 in. spread	8 00	
MAHONIA aquifolium. OREGON HOLLYGRAPE. Desirable for undergrowth in evergreen shrub planting—rich green foliage bronzing in the Fall. 12 to 15 in		
M. bealei (japonica). LEATHERLEAF MAHONIA. Holly-like deep green leaves; large clusters of small yellow flowers; showy bunches of blue-black berries. Use to border evergreens; shade-loving. 1½ to 2 ft		
PACHYSANDRA terminalis. JAPANESE SPURGE. Splendid ground cover in any position. Spring brings a multitude of white nosegays on its dark green carpet. Field-grown	1 50	10 00
PIERIS japonica. (See page 25.)		



For Border Planting in the Full Sunshine or in Partial Shade

RHODODENDRONS

Andorra Rhododendrons are grown on open hillsides, and can be depended upon to produce satisfactory results. The following list comprises varieties carefully selected for their hardiness and beauty of flower.

HYBRID RHODODENDRONS-ANDORRA-GROWN

Album elegans. Blush White-		
2 ft Each 2½ ft		
3 ft		
Specimens. 3½ ft		
Specimens. 4 to 5 ft\$20.00 to	25	00
Album grandiflorum. Blush White-		
4 to 6 ft Each \$20.00 to	25	00
Atrosanguinea. Dark Scarlet-		
2 ftEach	\$7	50
2½ ft	10	
3 ft		
3½ ft	20	00
Caractacus. Purple Crimson-		
2½ ftEach		
3 ft		
Specimens. 4 It	20	00
Charles Bagley. Bright Red-		
18 to 24 inch. from layersEach	\$5	00
2½ ft	8	50
3 ft		
Specimens. 3½ to 5 ft\$15.00 to	30	00
Charles Dickens. Scarlet-		
2½ ftEach	\$8	5 0
3 ft	_	
4 ft	25	00

HYBRID RHODODENDRONS.	
C. S. Sargent. Crimson— 2½ ft	50 50
Delicatissimum. White-	
3 ft	50 50
Specimens. 3½ ft. 17 ft. Specimens. 4 ft. 20 ft.	
General Grant. Rosy Scarlet-	
3 ftEach \$12 8	50)0
$\frac{3\frac{1}{2}}{2}$ It. Specimens. 4 to $4\frac{1}{2}$ ft \$20.00 to 25	
Giganteum. Rosy Crimson—	
2½ ft. Each \$8 3 ft. 12	50 50
Gomer Waterer. Blush White-	
2½ ftEach \$12	50 50
3 ft	
Henry W. Sargent. Crimson-	
21% ft	50
3 ft. 12 3½ ft. 20	30 00
Ignatius Sargent. Deep Pink-	
2½ ftEach \$8	50 50
3 ft	90
2½ ftEach \$8	50
3 ft	$\frac{50}{00}$
Jas. McIntosh. Red—	00
2½ ftEach \$8	
3 ft	50
Kettledrum. Deep Red— 18 to 24 in. from layersEach \$5	00
2 ft 7	50
- /2	$\frac{00}{50}$
	00
Lady Armstrong. Pale Rose—	
3 ftEach \$12	50
Lady Gray Edgerton. White— 2½ ft.	50
3 ft 12	50
3½ ft	00
Mrs. Milner. Crimson— 2½ ft	00
3 ft	00
3½ ft 20 4 ft 35	00
Old Port. Plum Celor-	
3 ft Each \$15 4 ft	00
Parson's Gloriosum. Blush—	00
3 ftEach \$12	
3½ ft	
,2	

HYBRID RHODODENDRONS. Parson's Grandiflorum. Deep pink—		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Purpureum elegans. Purple— 2 ft. Each \$5 00 2½ ft. 8 50 3½ ft. 17 50 4 ft. 25 00		
Roseum elegans. True Pink type. 18 to 24 in. from layers Each \$5 00 24 to 30 in. from layers 7 50 2½ ft. 8 50 3 ft. 12 50 Specimens. 3½ ft. 17 50 Specimens. 4 ft. 20 00 Specimens. 4½ to 5 ft. \$25.00 to 35 00		
RHODODENDRON catawbiense. CATAWBA RHODODENDRON. Parent of the hardy hybrids. Late Spring blooms of rose-lavender.		
R. catawbiense grandiflorum. 3½ ft. xx Bushy Each \$17 50 Specimens. 4 ft. 20 00 Specimens. 4½ ft. 25 00 Specimens. 5 ft. 35 00		
R. catawbiense, alba. Flowers of purest white; blooms in June. 2½ ft		
R. carolinianum. CAROLINIAN RHODODENDRON. Low, compact evergreen with pale rosy-pink flowers. 1½ to 2 ft. Each \$4 00 2½ ft. 7 50 3 ft. 10 00 4 to 4½ ft. 15 00	Per \$35	
R. maximum. ROSBAY RHODODENDRON. The high- growing Great Bay familiar to visitors in the Alleghenies. July brings forth the lavish white to blush pink bloom.		
1½ to 2 ft. Bushy Each \$2 50 2 to 2½ ft. Bushy 3 50 2½ to 3 ft. 4 00 3 to 3½ ft. 5 00 3½ to 4 ft. 6 00 4 to 5 ft. 7 50 Car load lots. Prices on application.	22 32 37 40 48 60	50 50 00 00
R. minus (punctatum). Dotted Rhododendron. 18 to 20 in. BushyEach \$4 25	37	50
YUCCA filimentosa. ADAM'S NEEDLE. Heavy clumps. Each \$1 50	12	50



THIS axis-vista is similar to that shown on page 29, but the requirements as to detail and general atmosphere are different. A softer, more naturalistic framework was desirable and this was obtained effectively by the use of the Drooping Privet (Ligustrum Regelianum) backed by Dogwood (Cornus Florida); Flowering Crabs (Malus in variety), Flowering Cherry (Cerasus Avium alba Plena); Hawthorne (Crataegus in variety) tied together with drifts of Golden Bell (Forsythia) and the rich fruiting Viburnums.



DECIDUOUS TREES

This List Conforms with 1923 Edition Standardized Plant Names All Prices are for Stock of Our Selection. Customer's Selection will be Charged at Value of Stock Selected

	CER dasycarpum.	
	SILVER MAPLE. Tall, stately tree growing best in moist soil; clear autumnal color.	Per 10
	8 to 10 ft Each \$2 50	\$20 00
	10 to 12 ft	22 50
	12 to 14 it.; 2 to 2 ¹ / ₄ in 3 00	24 00
	14 to 16 ft.; 2½ to 2¾ in 4 00 14 to 16 ft.; 3 to 3½ in	$\begin{array}{ccc} 35 & 00 \\ 70 & 00 \end{array}$
	18 to 20 ft.; 4 to 5 in\$10.00 to 20 00	10 00
Α.	ginnala.	
	AMUR MAPLE. Medium height, low-	
	branched. Brilliant autumnal coloring.	
	3 to 3½ ft	12 00
	4 to 5 ft	16 00
	5 to 6 ft 2 50	20 00
	6 to 7 ft	24 00
	7 to 8 ft 4 00	35 00
	Specimens. Wide spreading; branched low.	
	8 to 12 ft. in height. Each \$35.00 to \$75 00	
٨	ginnala rubrum.	
Α.	giinala rubrum.	
	RED AMUR MAPLE. Reddish hued form	
	of above.	24.00
	of above. 6 to 7 ft	24 00
	of above. 6 to 7 ft	35 00
	of above. 6 to 7 ft. Each \$3 00 7 to 8 ft. 4 00 8 to 9 ft. 5 00	
	of above. 6 to 7 ft	35 00
Α.	of above. 6 to 7 ft	35 00
A.	of above. 6 to 7 ft	35 00
Α.	of above. 6 to 7 ft	35 00 40 00
	of above. 6 to 7 ft	35 00 40 00 10 00
	of above. 6 to 7 ft	35 00 40 00 10 00
	of above. 6 to 7 ft	35 00 40 00 10 00

Per 10

ACER platanoides.

	Rapid growing; symmet-
	lawn, street and avenue
	rich green leaves till late
in Fall taking on ric	ch yellow tones.

	0 02 ,				
10 to 12 ft.;	1½ to 1¾ in.	caliper. Each	\$4	00	\$36 00
12 to 14 ft.;	1¾ to 2 in.	caliper	4	50	$40 \ 00$
12 to 14 ft.;	2 to $2\frac{1}{4}$ in.		5	00	45 00
12 to 14 ft.;	$2\frac{1}{4}$ to $2\frac{1}{2}$ in.		-	00	54 00
12 to 14 ft.;	2½ to 2¾ in.		7	00	$63 \ 00$
14 to 16 ft.;	$2\frac{3}{4}$ to 3 in.		8	00	$72 \ 00$
14 to 16 ft.;	3 to 3¼ in.		10	00	$90 \ 00$
14 to 16 ft.;	3½ to 3¾ in.		12	50	112 50
16 to 18 ft.;	3¾ to 4 in.		15	00	135 00
18 to 20 ft.;	4 to $4\frac{1}{2}$ in.		20	00	
18 to 20 ft.;	$4\frac{1}{2}$ to 5 in.	Each \$25,00 to	35	00	

Larger Specimen Trees. Tall and spreading from 6 to 12 inches in diameter. Prices on application.

A. platanoides purpurea.

SCHWEDLER PURPLE MAPLE. Purplish crimson foliage in Spring. In habit like Norway Maple. Use as specimen.

	T			T				
10 to 1	2 ft.;	1 t	0	$1\frac{1}{2}$	in.	Each	\$5	00
10 to 1	2 ft.;	1¾ t	O	2	in.		6	00
12 to 1	4 ft.;	$2\frac{1}{4}$ t	O	$2\frac{1}{2}$	in.		7	50
14 to 1	6 ft.;	$2\frac{1}{2}$ t	O	$2\frac{3}{4}$	in.		8	50
14 to 1	6 ft.;	3 t	O	$3\frac{1}{2}$	in.		10	00
Larger	pieces	s, pric	es	s on	app	lication.		

A. rubrum.

RED MAPLE. Strikingly vivid crimson. Fall foliage; tall, spreading; prefers moist positions; red flowers in early spring.

10 to	12	ft.;	$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	Each	\$3	00	27	00
12 to	14	ft.;	$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.		3	50	31	50
12 to	14	ft.;	$1\frac{3}{4}$	to	2	in.		4	00	36	00
										45	
14 to	16	ft.;	$2\frac{1}{4}$	to	$2\frac{1}{2}$	in.		6	00	54	00
14 to	16	ft.;	3	to	$3\frac{1}{4}$	in.		10	00		
16 to	18	ft.;	$3\frac{1}{2}$	to	4	in.	\$15.00 to	25	00		

A. saccharum.

SUGAR MAPLE. Broad-headed; erect; attractive autumn foliage. For street or lawn. Avoid boggy ground.

AV	oıa	bo	ggy	grou	ına	•							Per 1	.00
1 0	to	12	ft.;	$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	Each	\$3	50	31	50	\$285	00
12	to	14	ft.;	$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.		4	50	40	00	360	0.0
12	to	14	ft.;	2	to	$2\frac{1}{4}$	in.		5	00	45	00	410	00
14	to	16	ft.;	$2\frac{1}{4}$	to	$2\frac{1}{2}$	in.		7	00	60	00	540	00
14	to	16	ft.;	$2\frac{1}{2}$	to	$2\frac{3}{4}$	in.		8	0.0	70	00		
											90	00		
16	to	18	ft.;	3	to	$3\frac{1}{4}$	in.		15	00				
16	to	18	ft ·	4	to	41/	in	\$17.50 to	20	0.0				

16 to 18 ft.; 4 to 4½ in....\$17.50 to 20 00 18 to 20 ft.; 4½ to 5 in...\$25.00 to 35 00 Larger Specimen Trees. From 6 to 12 inches in diameter. Prices on application.



ACER palmatum (polymorphum). JAPANESE MAPLE. Dwarf, dense growing; bright green foliage, scarlet to purple in Fall. Rich as specimen or with evergreens. 6 to 7 ft. x 4 to 5 ft... Each \$30.00 to \$35 00 Specimens, 8 to 12 ft. Prices on application. A. palmatum atropurpureum dissectum. WEEPING BLOODLEAF JAPANESE MAPLE. Very small. Deep blood-red divided foliage; spreading graceful branches. Specimens. 3 to 5 ft. x 5 to 6 ft. Each \$50.00 to \$75 00 A. palmatum dissectum. WEEPING CUT-LEAVED JAPANESE MA-PLE. Very dwarf; broad; graceful; light green foliage. Mass with evergreens. to 4 ft. x 4 to 6 ft.....\$50.00 to 75 00 AESCULUS glabra. OHIO BUCKEYE. Large growing; good foliage; yellow flowers. Per 10 \$20 00 8 to 10 ft. 3 50 A. hippocastanum. EUROPEAN HORSE CHESTNUT. symmetrical; profuse white flowers. For lawn or group.

A. hippocastanum alba pleno.

DOUBLE WHITE-FLOWERED HORSE CHESTNUT. Regular cutline; Maytime bloom. For lawn groups.

14 to 16 ft.; 3 to 3½ in.Each \$15 00 16 to 18 ft.; 4 to 5 in.\$25.00 to 50 00 Larger Specimen Trees. Prices on application.

AMELANCHIER oblongifolia. 12 to 14 ft. Standards, stems 6 ft. Each \$20 00 Specimens. 10 to 12 ft. Bush form, B. & B. Each \$20 00		
AMYGDALUS (Peach). See Persica. ARALIA japonica. HERCULES CLUB. Tropical foliage; large clusters of yellowish white flowers in August. 2 to 3 ft	Per 10 \$8 50	Per 100 \$60 00
BETULA nigra. RIVER BIRCH. Screen or windbreak tree thriving in moist places; tall and graceful. 16 to 18 ft		
BROUSSONETIA papyrifera. PAPER MULBERRY. 10 to 12 ft. Each \$3 50 12 to 14 ft. 4 50		
CARPINUS caroliniana. AMERICAN HORNBEAM. Shrubby tree; good foliage. Valuable for screen or hedge.	`	
5 to 6 ft. Each \$5 00 6 to 7 ft. 7 50 7 to 8 ft. B. & B. Heavy 10 00 8 to 10 ft. B. & B. Heavy 15 00 Specimens. 12 to 14 ft. Prices on application.	40 00 60 00 90 00	
C. betulus. EUROPEAN HORNBEAM. Low, spreading; for clipped or pleached forms. A good specimen for lawns. Specimens. 6 to 8 ft. B. & B. \$8.50 to 12 50 Specimens. 10 to 14 ft. B. & B.15.00 to 20 00		
CATALPA bignonioides nana. UMBRELLA CATALPA. Dense heads on slender stems give common name. For formal use.		
5 to 6 ft. Standards	15 00 27 00	
16 to 18 ft.; 3 in	30 00	
6 to 7 ft	$\begin{array}{ccc} 20 & 00 \\ 31 & 50 \end{array}$	
CERCIS canadensis. AMERICAN RED BUD. Profuse rich purple flowers in early Spring. Effective with ever-		
greens. 4 to 5 ft. Each \$1 00 5 to 6 ft. 1 25 6 to 7 ft. 2 00 7 to 8 ft. 2 50	7 50 8 50 17 50 20 00	



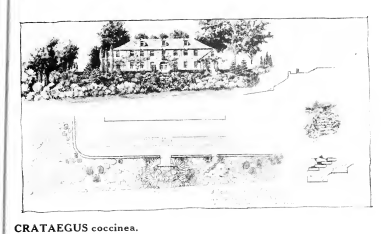
CORNUS FLORIDA PLENA

DOUBLE WHITE FLOWERING DOGWOOD

Few introductions have the merit of this double flowered dog wood. The eight-petaled blooms closely resemble the Camelia—are borne in clusters like C. florida, but give a richer effect in flower.

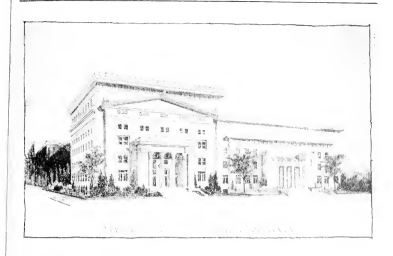
						Per 10
5	to	6	ft.		Each \$7 50	\$60 00
7	to	8	ft.	Specimens.	В. & В 12 00	
8	to	9	ft.	Specimens.	В. & В 15 00	
10	to	12	ft.	Specimens.	В. & В 20 00	

CERASUS avium alba plena. (Prunus.) DOUBLE WHITE FLOWERING CHERRY. Beautiful small tree; enlivens border planting with its bloom. 6 to 7 ft		
Specimens. 14 to 16 ft. Heavy tops 75 00 C. avium rosea pendula. PINK WEEPING JAPANESE CHERRY. A form of rare beauty and Japanese character for the garden. Flowers in early Spring. 5 to 6 ft. Bottom graftedEach \$10 00		
6 to 7 ft. 4-yr. heads, top grafted 15 00 CERCIDIPHYLLUM japonicum. KATSURA TREE. Rich reddish Spring foliage; Fall coloring salmon pink. 4 to 5 ft	Per \$90 135	00
CORNUS. (See also pages 62 and 63.)		
C. florida. WHITE FLOWERING DOGWOOD. Small upright tree. White blossoms; scarlet fruit. For border with evergreens. 5 to 6 ft	24 60 80 120	00 00
Specimens. 14 to 16 ft\$20.00 to 35 00		
C. florida. STANDARDS. These trees in the formal garden are extensively attractive. 7 to 8 ft.; headed 5 ft. B. & B. Each \$7 50 8 to 9 ft.; headed 6 ft. B. & B 10 00 9 to 10 ft.; headed 5 to 6 ft. B. & B. 12 50 10 to 12 ft.; headed 5 to 6 ft. B. & B. 15 00 12 to 14 ft.; headed 5 to 6 ft. B. & B. 20 00 Specimens. 14 to 16 ft. B. & B.\$25.00 to 35 00	60 90 100 125	$\begin{array}{c} 00 \\ 00 \end{array}$
C. florida pendula. WEEPING DOGWOOD. 4 to 5 ft	40	00
5 to 6 ft 7 50	65	00
C. kousa. KOUSA DOGWOOD. A rare dogwood blooming in June. Large white flowers similar to our own Flowering Dogwood.		
4 to 5 ft. Each \$5 00 5 to 6 ft. 6 00 6 to 7 ft. 7 50 7 to 8 ft. 8 50 8 to 9 ft. B. & B. 10 00 9 to 10 ft. B. & B. 12 50 12 to 14 ft. B. & B. 15 00 14 to 16 ft. B. & B. \$20.00 to 35 00	40	00



	SCARLET HAW. Useful as a small specimen, or in group or mass planting. White blooms in May; brilliant orange-scarlet fruit		
	in Fall, holding very late. 6 to 7 ft	Per 1 \$27 5 36 0 67 5	0
	Specimens. 12 to 16 ft. Price on application.		
C.	cordata.		
	WASHINGTON THORN. June flowering; bright Fall coloring and red fruit. For high		
	shrub border. 4 to 5 ft	32 5	0
	5 to 6 ft	45 0	
	6 to 7 ft 6 50	55 0	0
	Specimens. 14 to 16 ft. B. & B 50 00		
C.			
	COCKSPUR THORN. Small, bushy tree; at-		
	tractive flowers, long thorns, showy fruit;		
	excellent for hedges. 4 to 5 ft	24 0	0
	5 to 6 ft. Bushy 3 50	30 0	
	6 to 7 ft. B. & B 5 00	45 0	
	*7 to 8 ft. B. & B	70 0	
	*8 to 10 ft. B. & B 10 00	90 0	0
	*Specimens. 12 to 16 ft. Trained to tree form. B. & B		
	*Shipped separate from other stock.		
	Boxing extra.		
C.	flava.		
	Wide spreading habit; yellow fruits. 4 to 6 ft	20 (00
_		20 (,,
C.	mollis. DOWNY HAWTHORN. Bright green leaves,		
	showy flowers and scarlet fruit.		
	Specimens. 5 to 6 ftEach \$3 50	30 (
	Specimens. 6 to 7 ft 4 00	36 (
	Specimens. 7 to 8 ft	60 (
	Specimens. 8 to 10 ft 8 50	75 (
	Specimens. 10 to 12 ft		00
	Specimens. 12 to 14 ft	100 (00

CRATAEGUS oxycanthus. PAUL'S SCARLET ENGLISH HAWTHORN. 4 to 5 ft	
4 to 5 ft	
5 to 6 ft 5 00 6 to 7 ft	
C. oxycantha alba fl. pl. DOUBLE WHITE ENGLISH HAWTHORN. 3 to 4 ft	
C. oxycantha rosea fl. pl. DOUBLE PINK ENGLISH HAWTHORN. 3 to 4 ft	
C. punctata.	
DOTTED HAWTHORN. Spreading habit, good foliage and flowers; bright reddish yellow fruit.	Per 10
3 to 4 ft. Each \$2 50 5 to 6 ft. 3 50 6 to 7 ft. 4 00 Specimens. 7 to 8 ft. 7 50 Specimens. 8 to 10 ft. 8 50	\$20 00 30 00 36 00 60 00 75 00
C. sargenti	19 00
SARGENT'S HAWTHORN. 4 to 5 ft	30 00 40 00
5 to 6 ft	40 00
COMMON PERSIMMON. Medium tree; graceful spreading form; reddish-orange fruit. 8 to 10 ft Each \$3 50	
FAGUS americana.	
AMERICAN BEECH. Handsome symmetrical tree; smooth gray bark. Excellent for screen and lawn or specimen. For high hedges	
when clipped. 4 to 5 ft. B. & B. Each \$5 00 5 to 6 ft. B. & B. 7 50 6 to 7 ft. B. & B. 10 00 7 to 8 ft. B. & B. 12 50 8 to 10 ft. B. & B. 15 00	$\begin{array}{ccc} 45 & 00 \\ 67 & 50 \\ 90 & 00 \\ 112 & 50 \end{array}$
F. sylvatica. EUROPEAN BEECH. Compact tree, tenacious of foliage till early Winter; unsurpassed for	
hedges. 5 to 6 ft	67 50 90 00 112 50 135 00
F. sylvatica purpurea.	
PURPLE BEECH. Plant with green-foliaged neighbors to bring out rich purplish color. Specimens. 8 to 10 ftEach \$25 00 Specimens. 12 to 30 ft. Prices on application.	
F. sylvatica riversi.	
RIVERS BEECH. Much deeper purple foliage than foregoing. Use as specimen. 6 to 7 ft	
14 to 16 ft	
Specimens. 18 to 30 ft.; 10 to 25 ft. spread. Prices on application,	



FRAXINUS americana. WHITE ASH. One of the handsomest of our large broad-headed trees suitable for street	
and avenue or park planting. In Autumn the coloring of the foliage is unusually beautiful.	Per 10
12 to 14 ft.; 2 to 2½ inEach \$3 50 14 to 16 ft.; 2½ to 3 in 5 00 14 to 16 ft.; 3 to 3½ in 7 50	\$30 00 40 00 50 00
 F. lanceolata. GREEN ASH. Moisture loving tree with dark green, round-topped head. 12 to 14 ft.; 2 in Each \$3 00 	27 00
12 to 14 ft., 2 ff	
GINGKO biloba. (Salisburia.) MAIDENHAIR TREE. For use as tall avenue tree. Will thrive in smoky situations. Foliage resembles maidenhair fern, and turns brilliant yellow in Fall. Untrimmed, it forms a charming, open, irregular head. Resembles Lombardy Poplar in early stages of growth. 10 to 12 ft.; 1½ in. Each \$4 00 10 to 12 ft.; 1¾ in. 4 50 12 to 14 ft.; 2 in. 5 00 14 to 16 ft.; 2½ in. 6 00 14 to 16 ft.; 2½ in. 6 75 16 to 18 ft.; 2¾ in. 7 50	45 00 54 00 60 00 67 50
18 to 20 ft.; 3 to 4 in\$12.50 to 25 00	07 50
GLEDITSCHIA aquatica. WATERLOCUST. Airy-leaved, white-flowering tree, thriving in moist places.	
10 to 12 ft	20 00 2 6 00
G. triacanthos. HONEY LOCUST. Large, thorn-armed tree with white fragrant flowers.	
12 to 14 ft.; 2 to 2½ inEach \$3 50 14 to 16 ft.; 2½ to 3 in 5 00	30 00 45 00

GYMNOCLADUS dioica.		
KENTUCKY COFFEETREE. Interesting	Per 10	
open-headed tree; luxuriant, divided foliage. 5 to 6 ft	\$15 00	
10 to 12 ft 3 50	30 00	
16 to 18 ft.; 2½ to 3 in 5 00	40 00	
HALESIA tetraptera.		
GREAT SILVERBELL. A small tree with		
rounded top; dark green foliage. Small white flowers in early May. A desirable garden tree.		
5 to 6 ft Each \$2 00	15 00	Per 100
6 to 7 ft	$\frac{20}{20}$	\$180 00
7 to 8 ft	$\frac{30}{40} \frac{00}{00}$	
10 to 12 ft 7 50	60 00	
KOELREUTERIA paniculata.		
VARNISH TREE. Characteristically Chinese,		
bearing golden-yellow flowers in July. Rich golden brown Fall foliage.		
7 to 8 ft		
8 to 10 ft		
10 to 12 ft		
LABURNUM vulgare. GOLDEN CHAIN. A small tree bearing long		
racemes of golden blossoms in June.		
2 to 3 ftEach \$1 50		
3 to 4 ft	$\begin{array}{ccc} 20 & 00 \\ 25 & 00 \end{array}$	
7 to 8 ft	20 00	
LARIX leptolepsis.		
JAPANESE LARCH. Soft bluish-green nee-		
dles. Rapid growing. 3 to 4 ft	16 00	
4 to 5 ft	30 00	
5 to 6 ft	40 00	
6 to 7 ft 6 00 14 to 16 ft.; 3 to 3½ in 7 50	50 00	
16 to 18 ft.; 3½ to 4 in 10 00		
LIQUIDAMBAR styraciflua.		
SWEETGUM. Maple-like leaves purplish- crimson in Fall; medium height. For lawn		
or avenue.		
6 to 7 ft		
8 to 10 ft		
thoroughly transplanted, to be lifted with		
ball, in sizes 20 to 30 ft., 7 to 9 in. in caliper. Prices on application.		
LIRIODENDRON tulipifera.		
TULIPTREE. Large, rapid spreading tree;		
fragrant yellow flowers.		
8 to 10 ft		
10 to 12 ft.; 2 to 2½ in		
10 to 12 ft.; 2 to 2½ in. 3 50 12 to 14 ft.; 2½ to 2¾ in. 4 00 14 to 16 ft.; 3 in. 5 00		
17 to 10 1tt., 5 m 5 00		



The Sweet Magnolia

A BEAUTIFUL, small, shrubby tree, thriving in any good soil or situation, and useful for positions too damp for many trees. The rich, glossy green foliage is glaucous beneath, giving the whole a silvery sheen. The creamwhite, waxlike flowers are highly fragrant, and the seed-pods which follow open to show brilliant coral seeds.

Used in masses with evergreens, in the shrub border, as hedges or for specimens, it gives added pleasure to any planting.

Recently Transplanted Stock Dug and Shipped with a Ball of Soil

		Ea	ıch	Per	10		Ea	ch	Per 10
3 to 4 feet	. :	\$5	00	\$40	00	6 to 7 feet .	\$8	50	\$70 00
4 to 5 feet		6	00	48	00	7 to 8 feet .	10	00	80 00
5 to 6 feet		7	50	60	00	8 to 10 feet .	15	00	125 00

MAGNOLIAS-FLOWERING TREES

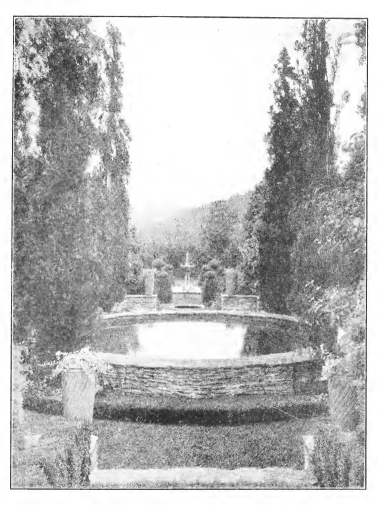
	MAGNOLIAD 120 WZMMC 2102	
	20 00 22 20 111111111111111111111111111	
M.	glauca. (See page 47.)	
M.	macrophylla. BIGLEAF MAGNOLIA. Growing to a height of forty feet. Leaves 15 to 24 inches long and wide in proportion. Blooms white—10 inches in diameter. Hardy as far North as Philadelphia. 3 to 4 ft	40 00 50 00
M.	tripetala. UMBRELLA MAGNOLIA. Open headed, spreading; large leaves and blossoms. 5 to 6 ft	12 00 16 00
	8 to 10 ft	28 00
M.	alba superba. Early; pure white upright cup-shaped blooms.	
	Specimens. 8 to 10 ft. Each \$35 00 Specimens. 10 to 12 ft. 75 00	
M.	alexandriana. ALEXANDER MAGNOLIA. Hardy and vigorous. Large, glossy foliage; deep cupshaped pink tinted flowers in April. 6 to 7 ft	
M.	kobus. KOBUS MAGNOLIA.	
	3 to 4 ft. Each \$5 00 4 to 5 ft. 7 50 5 to 6 ft. 10 00	40 00 60 00 80 00
M.	lennei. LENNE MAGNOLIA. Strong-growing, purple colored, cup-shaped, April blossoms against dark green foliage. 4 to 5 ft. from layers Each \$10 00 5 to 6 ft. from layers 15 00	
	Specimens. 7 to 10 ft\$50.00 to 75 00	
M.	soulangeana. SAUCER MAGNOLIA. Hardy, vigorous, Large, glossy foliage; pink, cup-shaped flowers in April. One of the best garden or specimen plants. 7 to 10 ft. B. & B Each \$50.00 to \$75.00	
M.	stellata.	
****	STAR MAGNOLIA. Low, slow-growing, bushy variety. Very early; pure white showy flowers. For the garden or border. 2 ft	

Flowering Apples

The Flowering Crab Apples (Pyrus) are ornamental little trees clothed with fragrant flowers in Spring, followed by attractive yellow or orange Autumnal fruit. Ideal for border plantings and as background for the flower garden, as well as for specimen planting.

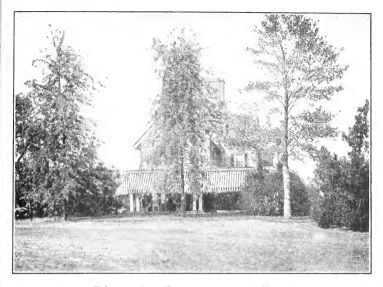
	background nting.	for the	flower	garden,	as	we]	11	as f	or	2				
MA	MALUS baccata.													
	SIBERIAN F					bus	st,							
	round-heade								r 10	,				
				E					00					
						6		45 57						
						7			50					
						•		-	00					
M.														
	wild swe and large fr		B. Fra	grant blu	sh t	100	m							
		-		Ea	ach	Q 1 1	۸۸	26	00					
				126					00					
	7 to 8 ft					6			50					
	8 to 9 ft					7	50	60	00					
1.4														
IVI.	dawsoniana. DAWSON	ELOW	EDING	CDAD	7	0.77	~~							
	white flower		ERING ellowish	CRAB.		⊿arg	3e							
				Ea		\$4 (00	36	00					
									50					
М.	flexilis.													
	Flowers of d		_		_									
	4 to 5 ft 5 to 6 ft		• • • • • • •	Е	ich :	\$3 8	50		50					
	5 to 6 It					4 (UU	30	00					
M.	floribunda.													
	JAPANESE	FLOW	ERING	CRAB.	Pr	ofus	se							
	rose-colored	flowers	followed	l by red :	fruit	•								
	5 to 6 ft								00					
						5 (6 f		45						
	1 10 8 11			• • • • • • • •	• • •	0 8	ου	9.4	50					
M.	floribunda at	trosangu	inea.											
	CARMINE (Very s	howy; r	ich	ros	e-							
	red blossoms													
				E					00					
	6 to 7 ft 7 to 8 ft					6 5		45 57	50					
				• • • • • • •		0 (,0	91	30					
M.	ioensis.													
	BECHTELS	CRAB.	Peach	ı blush,	do	ubl	e,							
	sweet-scente													
	4 to 5 ft		• • • • • • •	Ea	ich :	\$5 (0							
M.	niedzwetzkya	ana.												
	REDVEIN C		Showy d	een nink	flow	7Orc								
	purplish frui	t; verv	ornamer	tal.	пυν	v C1.8	,							
				Ea	ch s	84 (00	36	0.0					
	6 to 7 ft					5 (00					
				• • • • • • • •		6 5			50					
	8 to 9 ft			• • • • • • • •	• • •	7 E	50	62	50					

FLOWERING APPLES-Continued		
MALUS parkmani. PARKMANN CRAB. Compact form, tenacious of its dark green foliage; semi-double, rose-pink blossoms. 4 to 5 ft	Per \$31	10 50
M. scheideckeri. SCHEIDECKER CRAB. Deep rose-colored blossoms. Double. 5 to 6 ft	36	00
M. spectabilis. CHINESE FLOWERING CRAB. Double, deep coral-red blossoms. Very showy. 5 to 6 ft	36	00
M. sargenti. SARGENT'S FLOWERING CRAB. Dwarf, spreading habit; white blooms; colored fruit. 4 to 5 ft. Each \$3 50 5 to 6 ft. 4 00 6 to 7 ft. 5 00	31 36 45	00
M. sieboldi. TORINGO CRAB. Small; single white or blush blossoms and small yellow fruit. 5 to 6 ft.	36 45	
M. VAN WYCK. Upright growth. Blossoms of Blush white. 4 to 5 ft. Each \$3 50 6 to 7 ft. 5 00	31 45	
NYSSA sylvatica (Tupelo or Sour Gum). A medium size tree of slow growth. Desirable for its rich colored Fall foliage. 3 to 4 ft	10	00
OXYDENDRUM arboreum. (Sorrell Tree.) SOURWOOD. One of the most ornamental small trees; valuable in shrubberies, and in combination with Leucothoe Catesbaei, used as an undergrowth. Of small size, with thick, oblong foliage of dark glossy green, highly attractive at all seasons, especially in its Autumn change to brilliant crimson. The flowers, in July, are borne in dense panicles resembling lily-of-the-valley blooms.		
3 to 4 ft. Each \$2 50 4 to 5 ft. 3 50 5 to 6 ft. 4 50 Specimens. 8 to 10 ft. B. & B. \$10.00 to 25 00		00 00
PARROTIA jacqueminotiana. PERSIAN IRON WOOD. Dense growth, round top, spreading branches; brilliant Fall foliage.		
4 to 5 ft	40	00
4 to 5 ft	12	00
red flowers. 4 to 5 ft	12	00



THE effect of a pool of still water depends largely upon its setting. The charm of this one is two-fold; because of its position as a fore-ground for a view of folding distant hills, and because of its immediate setting of mature, towering specimens of the Oriental Arborvitae, which gives one the impression of having been reflected in the quiet water almost as long as the ancient hills beyond.

PLANERA japonica. JAPANESE WATER ELM. A rare tree. 18 to 20 ft		
PLATANUS orientalis. EUROPEAN PLANE TREE. This rapid-growing, symmetrical, wide-spreading tree, is most suitable for city street planting. Attractive trunk and foliage, fine, symmetrical head. Not bothered by insect pests or smoky, dusty locations. 10 to 12 ft.; 1½ to 2 in. Each \$3 50 10 to 12 ft.; 2 to 2½ in. 450 12 to 14 ft.; 2¼ to 2½ in. 60 14 to 16 ft.; 2½ to 2¾ in. 700 14 to 16 ft.; 2½ to 2¾ in. 850 16 to 18 ft.; 3 to 3½ in. 10 00 16 to 18 ft.; 3½ to 4 in. 15 00	Per 10 \$31 50 41 50 54 00 63 00 75 00	
POPULUS bolleana. BOLLEANA POPLAR. Rapid growth—fastigiate form, olive gray bark, foliage green above, silvery underneath. 8 to 10 ft	$\begin{array}{cccc} 20 & 00 \\ 25 & 00 \\ 30 & 00 \end{array}$	
P. cordata. SMALL-LEAF POPLAR. 6 to 8 ft	12 50	Per 100 \$100 00
P. nigra italica. LOMBARDY POPLAR. Tall, rapid growing. Useful to break horizontal monotony, or grouped to screen objectionable views.		
8 to 10 ft. Each \$2 00 10 to 12 ft. 2 50 12 to 14 ft. 3 50	$\begin{array}{ccc} 12 & 50 \\ 20 & 00 \end{array}$	100 00 160 00
P. robusta. FALSE LOMBARDY POPLAR. Much broader habit than the Lombardy, forming broad columnar top; large foliage; rapid growth. Especially useful for screening. 8 to 10 ft	$\begin{array}{cccc} 20 & 00 \\ 30 & 00 \end{array}$	
PRUNUS pissardi. PURPLELEAF PLUM. 4 to 5 ft	20 00	
6 to 7 ft 3 50	28 00	
P. triloba. FLOWERING PLUM. Small, regular, white-flowering tree for garden or massing against tall evergreens. 2 to 3 ft	8 00	
PYRUS. See Malus, pages 49 and 50.		
PYRUS. See Aronia, page 60.		



Plant for Immediate Effect

WE ARE EQUIPPED to supply shade trees thirty to forty feet in height, producing immediate effect on estates which would otherwise be shadeless and uninteresting. Such trees as Maples, Elms, Oaks, Lindens, Planes and Beech give charm and service.

THE OAK

On account of its long life and freedom from injury by storms the Oak is generally looked upon as an extremely slow growing tree. To the contrary some varieties grow quite as fast as our other hardwood trees, notably the Pin and Red Oaks.

QUERCUS alba.

WHITE OAK. Broad, open head; in the Fall purplish-brown leaves, on spreading branches, held through Winter.

8	to	10	ft.		 		 							I	0	a	c.	h	\$5	0.0	
10	to	12	ft.																7	50	
12	t.o	14	ft.																10	0.0	

Q. bicolor.

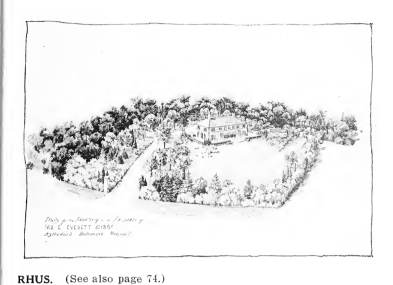
SWAMP WHITE OAK. Vigorous; holds leaves till early Winter. Prefers moisture.

Q. cerris.

TURKEY OAK. Rapid, vigorous, pyramidal. Attractive oblong leaves.

tra	ctiv	e c	blong leaves.			Per	10
to	8	ft.	Each	\$5	00	\$40	00
to	10	ft.		7	50	60	00
	to	to 8	to 8 ft.		to 8 ftEach \$5	to 8 ftEach \$5 00	tractive oblong leaves. Per to 8 ft. Each \$5 00 \$40 to 10 ft. 7 50 60

Q	UERCUS coccinea.	
	SCARLET OAK. Symmetrical and eminently fitting as a specimen tree, taking on the most	
	gorgeous shades of brilliant scarlet in the Fall	
	and holding its dried leaves during the Winter.	Per 10 \$70 00
	10 to 12 ft.; 2 to 2¼ inEach \$7 50 12 to 14 ft.; 2¼ to 2½ in 8 50	80 00
	12 to 14 ft.; 2½ to 2¾ in 10 00	90 0 0 110 00
	14 to 16 ft.; 2¾ to 3 in	110 00
0.	macrocarpa.	
	MOSSYCUP OAK. Fine habit and form.	
	Tall with wide spreading head and massive branches; twigs of the branches are covered	
	with a peculiar cork bark which is interest-	
	ing. 8 to 10 ft Fach \$4.00	
	8 to 10 ft	
	12 to 14 ft.; 2½ to 2½ in	
	16 to 18 ft.; 3 to 3½ in 15 00	
	16 to 18 ft.; 4 to 5 in\$17.50 to 35 00	
Q.	palustris.	
	PIN OAK. Graceful, spreading. Pyramidal habit; deeply cut leaves held late into Winter. Lawn or street.	
	12 to 14 ft.; 2 to 2½ inEach \$6 00	
	12 to 14 ft.; 2¼ to 2½ in 7 00 14 to 16 ft.; 2½ to 2¾ in 8 50	
	14 to 16 ft : 23/4 to 3 in 10 00	
	16 to 18 ft.; 3 to 3½ in 15 00 16 to 18 ft.; 4 to 4½ in 20 00	
	16 to 18 ft.; 4 to 4½ in	
	Larger Specimen Trees. Tall and spreading,	
	from 6 to 12 inches in diameter. Prices on application.	
Q.	rubra.	
	RED OAK. Stately, spreading, symmetrical; leaves shining deep green; rich Fall color.	
	7 to 8 ft Each \$2 50 8 to 10 ft.; 1½ to 1½ in 3 00	$\begin{array}{cc} 22 & 00 \\ 27 & 00 \end{array}$
	8 to 10 ft.; 1½ to 1¾ in 4 00	36 00
	10 to 12 ft.; 1¾ to 2 in. 5 00 10 to 12 ft.; 2¼ to 2½ in. 6 00	$\frac{45}{54} \frac{00}{00}$
	12 to 14 ft.; 2½ to 2¾ in	$63 \ 00$
	14 to 16 ft.; 3 to 3½ in. 10 00	77 50
	14 to 16 ft.; 4 to 5 in \$15.00 to 35 00	
	Larger Specimen Trees. Tall and spreading, from 6 to 10 inches in diameter. Prices on application.	
Q.	velutina.	
	BLACK OAK. Tall, open-headed, stately. Retains browned leaves in Winter.	
	8 to 10 ft	32 50
	12 to 14 ft	$\begin{array}{cc} 40 & 00 \\ 54 & 00 \end{array}$
	16 to 18 ft.; 3 to 3½ in	
	/ - /2 10 00	



R. glabra.	
SMOOTH SUMAC. Dwarf; open head. Bril-	
liant crimson fruit and Fall foliage. Mass or	
border.	Per 10
4 to 5 ft Each \$1 00	\$8 50
5 to 6 ft	$\frac{12}{12} \frac{50}{50}$
6 to 8 ft	7 50
8 to 10 ft 2 50	17 50
R. glabra laciniata.	
CUT LEAF SMOOTH SUMAC.	
2 to 3 ft	12 50
·	12 00
R. typhina.	
STAGHORN SUMAC. Lacy, finely-cut leaf.	
Mass in border for brilliant Fall coloring.	
3 to 4 ft	6 00
	8 50
	0 00
R. typhina laciniata.	
CUT LEAF STAGHORN SUMAC.	
2 to 3 ft	12 50
CALLY WILLOW	
SALIX—WILLOW.	
S. alba.	
WHITE WILLOW. Large grower, foliage	
ash-gray.	
8 to 10 ft	20 00
10 to 12 ft	
	00 00
S. babylonica.	
BABYLON WEEPING WILLOW. Too famil-	
iar to need description. Appropriate for	
waterside planting.	
7 to 8 ft	20 00
8 to 10 ft	30 00
	- 5 00
S. britzensis.	
BRONZE WILLOW. Upright conical habit.	
Bronzy yellow bark.	
6 to 8 ft	15 00

SALIX caprea.	
PUSSY WILLOW	Per 10
4 to 5 ft	\$1 2 00
5 to 6 ft 3 00	$20 \ 00$
6 to 7 ft 3 50	$25 \ 00$
SASSAFRAS variifolium.	
COMMON SASSAFRAS. Spreading round top; valuable for screen. Brilliant orange-	
yellow Fall foliage.	
5 to 6 ft	12 50
6 to 7 ft	17 50
7 to 8 ft 2 50	$20 \ 00$
SORBUS aucuparia.	
EUROPEAN MOUNTAIN ASH. For border	
plantation, where bright scarlet berries en-	
liven Winter landscape. 6 to 8 ft	
STYRAX japonica.	
JAPANESE SNOWBELL. Low, spreading,	
symmetrical. For border or specimen plant-	
ing. One of the finest flowering trees. Nod-	
ding white flowers. 5 to 6 ft	12 00
6 to 7 ft	16 00
7 to 8 ft 2 50	20 00
8 to 9 ft 3 00	24 00
9 to 10 ft	$32 \ 00$
10 to 12 ft	
JAPANESE TREE LILAC. The familiar lilac	
blossoms on a small tree. For enlivening	
screen border.	
6 to 7 ft	
7 to 8 ft	
TAXODIUM distichum.	
BALD CYPRESS. Tall, thin shape; soft light	
green foliage against cinnamon bark. Prefers	
moisture.	
8 to 10 ft	
12 to 14 ft	
TILIA euchlora.	
CRIMEAN LINDEN. Thick, deep green.	
glossy foliage on bright green young growth.	
For avenue.	
16 to 18 ft.; 4 to 5 in Each \$20.00 to \$35 00	
T. tomentosa.	
SILVER LINDEN. Leaves green above, silver beneath. Broad, shapely, pyramidal habit.	
Beautiful lawn specimen.	
16 to 18 ft.; 4 in	
Specimens. 18 to 22 ft. Prices on application.	
T. vulgaris.	
COMMON EUROPEAN LINDEN. Vigorous, handsome, symmetrical; rapid growing. Ex-	
cellent for avenues.	
10 to 12 ft · 2 to 216 in Food \$7.50	
12 to 14 ft.; 2½ to 3 in	
Specimens. 18 to 25 ft. Prices on application.	
Specimens. 10 to 25 ft. Prices on application.	



THE ELM

Holding a distinctive place as a street tree or stately specimen the American Elm has become more widely known than some of the other varieties; these should share with the American species its popularity as they are adapted to a wide range of soils and possess the merit of being fairly rapid growers. ULMUS americana.

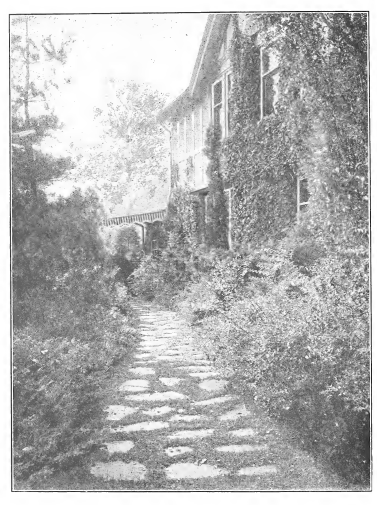
AMERICAN ELM. Vase-shaped head. Pecu-	
liarly appropriate for street or lawn planting,	
giving vaulted cathedral effect. Per 10	
10 to 12 ft.; 1½ to 1¾ inEach \$3 50 \$31 50	
10 to 12 ft.; 1¾ to 2 in	
12 to 14 ft.; 2 to 2½ in 5 00 45 00	
14 to 16 ft.; $2\frac{1}{4}$ to $2\frac{1}{2}$ in 6 00 52 00	
15 to 18 ft.; 3 to 3½ in 10 00 90 00	
15 to 18 ft.; 3½ to 4 in 12 50 112 50	
16 to 18 ft.; 4 to 4½ in 15 00 135 00	
Specimens. 20 to 22 ft.; 6 to 7 in. Prices on application.	
U. campestris.	
ENGLISH ELM. Round-topped, densely	
branched; retaining leaves longer than Ameri-	
can Elm. Avenue or lawn.	
8 to 10 ft	
10 to 12 ft	
10 to 12 ft.; 2 to $2\frac{1}{4}$ in 7 50	
Specimens. 14 to 16 ft.; 3 to 4 in.	
Each \$10.00 to 15 00	
Specimens. 14 to 16 ft.; 4 to 5 in.	
Each \$20.00 to 35 00	
Specimens. 18 to 20 tt.; 6 to 8 in. Prices on application	•
U. campestris, wheatleyi.	
WHEATLEY ELM. Pyramidal head; small	
dark green leaves. Stands clipping well.	
Avenue or formal allée.	
12 to 14 ft.; 3 to 3½ inEach \$17 50	
16 to 18 ft.; 3½ to 3¾ in	
18 to 20 ft.; 4 to 5 in\$25.00 to 35 00	
U. glabra.	
SCOTCH ELM. Broad, round-topped head	

Each \$75.00 to \$100 00

with spreading branches.

14 to 16 ft.; 4 to 4½ in. Each \$17 50

Specimens. 18 to 20 ft.; 6 to 8 in.



THE CHARM of informal small shrub planting is shown here. The pendulous form, softness of outline and richness of color of Abelia, Azalea and Barberry massed under an occasional Pine and flowering tree, make this walk delightful and full of surprises at all seasons of the year. An unimportant and unattractive side of the house may thus be turned into a spot of beauty.

DECIDUOUS SHRUBS

This List Conforms with 1923 Edition Standardized Plant Names
All Prices are for Stock of Our Selection. Customer's
Selection will be Charged at Value of Stock Selected

ABELIA grandiflora.				
GLOSSY ABELIA. Dwarf; glossy foliage. Flowers continuously from July till frost, arbutus-like pink. Use in masses.	Per	10	Per 100	
12 to 18 in. field grown Each \$0 75 18 to 24 in. field grown 1 00	\$6 8		\$50 00 75 00	
ACANTHOPANAX pentaphyllum.				
BUSH ARALIA. Quick growing, for screen planting; dark green foliage held late in Fall.				
2 to 3 ft	$\overline{4}$	00 50 50	$\begin{array}{ccc} 30 & 00 \\ 35 & 00 \\ 60 & 00 \end{array}$	
AESCULUS parviflora.				
DWARF HORSECHESTNUT. Flowers white in July; handsome foliage. Plant in masses. 2 to 3 ft	15	0.0		
3 to 3½ ft	18 22 27 32	50 5 0 5 0	e describe	
AMELANCHIER oblongifolia. THICKET SHAD BUSH. White flowers in May followed by red fruit. Use among evergreens.				
3 to 4 ft	7	50	60 00	
AMORPHA fruticosa.				
INDIGOBUSH. Fine feathery foliage; dark violet flowers.				
4 to 5 ftEach \$0 75	5	00	40 00	
AMYGDALUS communis. (See also Trees.)				
WHITE FLOWERING ALMOND. Showy white flowers in Spring. Suitable in flower border.				
2 to 3 ftEach \$1 50	10	00		
A. communis rosea.				
PINK FLOWERING ALMOND. Showy flowers; very attractive.				
2 to 3 ft	10 15			
ARALIA. (See page 40.)				

ARALIA. (See also Acanthopanax.)

ARONIA arbutifolia brilliantissima. RED CHOKEBERRY. Bright red berries enhance the value of this low border shrub. 2 to 3 ft
NATIVE AZALEAS
Heavy Field-Grown Clumps
Small shrubs adapted for massing in shrubbery borders and naturalizing in woods. Prolific bloomers extending over a period from April to June; showy among evergreens. Under Evergreen Shrubs will be found many other varieties of great beauty.
AZALEA. (See also pages 25 and 61.)
A. arborescens. SWEET AZALEA. Broad, bushy; white flowers in June; leaves turning bronze in Fall. 15 to 18 in. clumps
A. calendulacea (lutea). FLAME AZALEA. Brilliant, lemon-yellow and orange flowers in late May. Mass with evergreens. 15 to 18 in. clumps
A. canadensis. RHODORA. Excellent for moist places, low growing, covered with lavender flowers in May. 18 in. clumps. Heavy
A. canescens. PIEDMONT AZALEA. Fragrant blush flowers in early May. 18 to 24 in. clumps
A. nudiflora. PINXTERBLOOM or WOODS HONEY- SUCKLE. Low, with deep pink flowers in early May. Useful for moist places. 15 to 18 in. clumps

AZALEA vaseyi. PINK SHELL AZALEA. 15 to 18 in. clumps Each \$2 50 18 to 24 in clumps 3 00	Per 10 \$20 00 24 00	
A. viscosa.		
SWAMP AZALEA. Fragrant white flowers in		
July. Ideal for damp situation.		
15 to 18 in. clumps	20 00	
18 to 24 in. clumps	$\begin{array}{cccc} 24 & 00 \\ 32 & 00 \end{array}$	
24 to 30 in. clumps 4 00 30 to 36 in. clumps 4 50	36 00	
3½ to 4 ft. clumps 5 00	40 00	
4 to 5 ft. clumps 6 00	48 00	
OTHER TYPES		
A. mucronulata.		
MONGOLIAN AZALEA. Habit upright; large		
rose-color blossoms.		
2 to 2½ ftEach \$7 50		
A. poukhanensis.		
KOREAN AZALEA. Bailey states "The pur-		
ple lilac color of the flower is unique among		
Azaleas."		
1½ to 2 ftEach \$3 50	$32 \ 50$	
2 to 2½ ft 5 00	45 00	
BENZOIN aestivale.		
SPICE BUSH. Tall, spreading; red berries.		
Does well in shade or sun.		Per 100
2 to 3 ft	5 00	\$40 00
3 to 4 ft	$\begin{array}{ccc} 7 & 50 \\ 10 & 00 \end{array}$	$50 \ 00$
4 to 5 ft	$\begin{array}{ccc} 10 & 00 \\ 15 & 00 \end{array}$	75 00
6 to 7 ft	20 00	90 00
BERBERIS sieboldi.	_ 0 0 0	
SIEBOLD BARBERRY. Handsome tall shrub; beautiful Fall effect in leaf and berry.		
2 to 3 ft	3 50	30 00
3 to 4 ft	$4 \ 50$	35 0,0
4 to 5 ft	6 50	50 - 00
B. thunbergi.		
THUNBERG BARBERRY. The Ideal Hedge		
Plant. A low spreading plant with rich green		
foliage turning scarlet in the Fall. Bright red		
berries,		
For hedging set 18 to 24 in, stock 18 inches apart, centre to centre.		
15 to 18 in Each \$0 50	4 50	20 00
18 to 24 in	5 00	$\frac{25}{25} \frac{00}{00}$
24 to 30 in	6 00	30 00
30 to 36 in 1 50	$10 \ 00$	45 00
B. vulgaris.		
COMMON EUROPEAN BARBERRY. Medium		
height; yellow flowers followed by bright red		
fruit. Attractive with evergreens.		
2 to 3 ft	4 50	$\frac{25}{50}$ 00
3 to 4 ft	6 50	50 - 00
B. vulgaris purpurea.		
PURPLE BARBERRY. Desirable for its rich		
color in the shrubbery border.	10 ° :	
3 to 4 ft	12 - 00	

BUDDLEIA magnifica. OXEYE BUTTERFLY BUSH.	Per 10	
2 years	\$5 00	
CALLICARPA purpurea.		
BEAUTYBERRY. Graceful, slender branches; small flowers in August, followed by violet berries; very showy.		
2 to 3 ft	7 50	
CALYCANTHUS floridus.		
SWEET SHRUB. Tall, upright shrub; thrives in sun or shade; handsome foliage.		Per 100
2 to 3 ft	$\begin{array}{ccc} 5 & 00 \\ 7 & 50 \\ 10 & 00 \end{array}$	\$40 00 50 00
	_ 0 0 0	
CERCIS chinensis. CHINESE REDBUD. Strong growing; heavily laden with pinkish purple flowers in early Spring; handsome soft green foliage.		
2 to 3 ft. Heavy	$\frac{20}{00}$	
3 to 4 ft. Heavy	$\frac{30}{35} \frac{00}{00}$	
4 to 5 ft. Heavy 4 00 5 to 6 ft. Heavy 5 00	35 00 45 00	
	10 00	
CHIONANTHUS virginica. WHITE FRINGE. Large growing shrub with rich heavy foliage and lacy flowers.		
3 to 4 ft	15 00	
4 to 5 ft	$\frac{20}{20}$	
5 to 6 ft	28 00	
·		
CITRUS trifoliata. HARDY ORANGE. Dense growing with deep green leaves and stems. Orange fruit about 1½ in. in diameter. 1½ to 2 ft	7 50	
7-	. 00	
CLETHRA alnifolia. SUMMERSWEET (PEPPER BUSH). Medium growing; white fragrant flowers in mid-Summer.		
2 to 3 ft	$\begin{array}{cc} 6 & 00 \\ 7 & 50 \end{array}$	$\begin{array}{cc} 45 & 00 \\ 60 & 00 \end{array}$
COMPTONIA asplenifolia.		
SWEETFERN. Most useful for undergrowth		
and for shady locations.	F 00	
15 to 18 in	$\begin{array}{ccc} 5 & 00 \\ 6 & 00 \end{array}$	
	0 00	
CORNUS, Dogwoods or Osiers. (Also pages 41, 42 and 63.)		
Strong growing shrubs attractive for their wealth of flowers, as well as abundant berries, leaf coloring in Summer and Fall, and their bright colored branches in Winter.		
C. alba.		
TARTARIAN DOGWOOD. Flowers white;		
fruit blue; branches red; spreading.		
2 to 3 ft	3 5 0 4 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4 to 5 ft	5 00	40 00
	• 00	10 00



	SILKY DOGWOOD. Flowers white; fruit blue; branches deep red and spreading.	Per 10	
	2 to 3 ft	\$3 50	Per 100
	3 to 4 ft	4 00	\$35 00
	4 to 5 ft 75	5 00	40 00
	5 to 6 ft. Heavy 1 00	6 00	45 00
C.	mas. CORNELIAN CHERRY. Covered with bright		
	yellow flowers in early Spring; tall, open growing.		
	3 to 4 ft	6 00	
	4 to 5 ft	7 50	60 00
	5 to 6 ft	10 00	75 00
	6 to 7 ft	15 00	85 00
	7 to 8 ft 2 50	20 00	00 00
_		_0 00	
C.	paniculata. GRAY DOGWOOD. Upright, tall shrub; flowers and fruit white on red stems. 2 to 3 ft	3 50	25 00
	3 to 4 ft 75	5 00	40 00
	4 to 5 ft	7 50	50 00
C.	sanguinea.		
0.	BLOODTWIG DOGWOOD. Flowers white; fruit black; branches bright red and upright. 2 to 3 ft	4 00 7 50	6 0 00
C.	stolonifera.		
	RED-OSIER. Red bark; white flowers and berries. Excellent for water-side planting. 2 to 3 ft	3 50	30 00
	4 to 5 ft	6 00	50 00
	5 to 6 ft	7 50	60 00
C.	stolonifera flaviramea (aurea).		30 00
	GOLDENTWIG OSIER. Flowers white. At-		
	tractive when planted with the red twigged		
	varieties.		
	2 to 3 ft	4 00	35 0 0
	3 to 4 ft 75	5 0 0	45 00

hazel nuts. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft. C. avellana. FILBERT. 2 to 3 ft. 3 to 4 ft. Each \$1 00 \$6 00 4 to 5 ft. 1 50 C. avellana. FILBERT. 2 to 3 ft. 3 to 4 ft. Each \$0 75 5 00 \$40 00 \$40 00 COTONEASTER. (See also Evergreen Shrubs.) CYDONIA japonica. FLOWERING QUINCE. A medium growing shrub of great value for massing, garden, or hedge planting. The Spring branches are covered with dark green, glossy foliage, and in May the plant is a blaze of color. C. japonica. 1½ to 2 ft. 2 to 2½ ft. 1 00 C. japonica candida—Cream. 1½ to 2 ft. 2 50 2 to 2½ ft. 3 50 DEUTZIA. Handsome flowered shrubs of low and medium height for the garden or border. The pretty flowers may be cut for house decoration in early Summer.
FILBERT. 2 to 3 ft
CYDONIA japonica. FLOWERING QUINCE. A medium growing shrub of great value for massing, garden, or hedge planting. The Spring branches are covered with dark green, glossy foliage, and in May the plant is a blaze of color. C. japonica. 1½ to 2 ft
FLOWERING QUINCE. A medium growing shrub of great value for massing, garden, or hedge planting. The Spring branches are covered with dark green, glossy foliage, and in May the plant is a blaze of color. C. japonica. 1½ to 2 ft
1½ to 2 ft
C. jaronica candida—Cream. 1½ to 2 ft. 2 50 20 00 2 to 2½ ft. 3 50 30 00 DEUTZIA. Handsome flowered shrubs of low and medium height for the garden or border. The pretty flowers may be cut for house decoration in early Summer.
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Handsome flowered shrubs of low and medium height for the garden or border. The pretty flowers may be cut for house decoration in early Summer.
The state of the s
D. gracilis. SLENDER DEUTZIA. Dwarf. White flowers cover the entire plant. For edge of shrubberies. 8 to 10 in
8 to 10 in
D. lemoinei. LEMOINE DEUTZIA. Early bloomer; white flowers on upright branches.
2 to 3 ft
D. scabra. FUZZY DEUTZIA. Tall grower with doublewhite, bell-shaped flowers. Attractive foliage.
2 to 3 ft
3 to 4 ft. 75 4 00 35 00 4 to 5 ft. 1 00 7 50 50 00 5 to 6 ft. 1 25 9 00 60 00
D. scabra candidissima.
SNOWFLAKE DEUTZIA. Vigorous, graceful grower; double white flowers. One of the best.
3 to 4 ft
D. scabra, Pride of Rochester.
Tall; flowers tinted with pink. 3 to 4 ft. Each \$0 75 4 00 35 00 4 to 5 ft. 1 00 5 00 40 00 5 to 6 ft. 1 50 10 00 60 00

DEUTZIA scabra rosea plena.		
A strong grower with double flowers tinted		
rosy white.	Per 10	Per 100
3 to 4 ft	\$5 00	\$40 00
4 to 5 ft	6 00	50 00
D. scabra watereri. Double pink.		
WATERER DEUTZIA.		
2 to 3 ft	$\begin{array}{ccc} 3 & 50 \\ 4 & 00 \end{array}$	$\frac{30}{35} \frac{00}{00}$
4 to 5 ft	7 50	99 UU
D. scabra wellsi. Double white flowers.		
WELLS DEUTZIA.		
3 to 4 ft Each \$0.75	4 00	35 00
4 to 5 ft	7 50	50 00
DIERVILLA sessifolia.		
SOUTHERN BUSH HONEYSUCKLE. Low,		
spreading shrub; attractive when massed on		
borders or covering slopes.	~ 00	
2 to 3 ft	5 00	40 00
D. trifida.		
DWARF BUSH HONEYSUCKLE. Low grower. Yellow flowers in Summer.		
2 to 3 ft	5.00	
	0 00	
ELEAGNUS angustifolia. RUSSIAN OLIVE. Silvery green foliage;		
yellow flowers and fruit make this tall shrub		
desirable for borders.		
2 to 3 ft		
3 to 4 ft		
6 to 7 ft	$12 \ 50$	
ELSCHOLTZIA stauntoni.		
MINT SHRUB. Small shrub; aromatic bright green foliage, flowers lilac-purple in Autumn.		
2 to 3 ft	4 00	
EUONYMUS alatus.	1 00	
WINGED EUONYMUS. Of Japanese char-		
acter; brilliant scarlet foliage and red berries		
in Fall; tall, handsome shrub.		
2 to 3 ft. Heavy	15 00	
3 to 4 ft. Heavy 2 50	20 00	
4 to 5 ft. Heavy 3 50	30 00	
E. americanus.		
BROOK EUONYMUS (Burningbush). 3 to 4 ftEach \$0.75	4 50	
4 to 5 ft	6 00	
5 to 6 ft	10 00	
E. europaeus.		
EUROPEAN BURNINGBUSH. Tall, erect		
shrub for border or evergreen planting; fruit		
bright scarlet.	F 00	40.00
2 to 3 ft	$\frac{5}{7} \frac{00}{50}$	$\frac{40}{50} \frac{00}{00}$
4 to 5 ft	9 00	60 00
5 to 6 ft	10 00	
E. hamiltoniana.		
A strong grower with brilliant Autumn fruit.		
2 to 3 ft	8 50	

EXOCHORDA grandiflora. PEARL BUSH. 2 to 3 ft	Per 10 \$7 50	
FORSYTHIA—Golden Bell. Some of the first shrubs to bloom in Spring, its bell-shaped yellow flowers are always welcomed. With rich green foliage these tall graceful shrubs are particularly desirable for borders or masses, or on unsightly banks.		
F. fortunei. FORTUNE'S GOLDEN BELL. Bright yellow. 2 to 3 ft. Each \$0 50 3 to 4 ft. 75 4 to 5 ft. 1 50 5 to 6 ft. 2 00	4 00 5 00 7 50 15 00	Per 100 \$30 00 40 00 50 00
F. fortunei aurea variegata. VARIEGATED GOLDEN BELL. Attractive when massed in front of evergreens.		
2 to 3 ft	4 00 5 00 6 00 15 00	30 00 35 00 50 00
F. intermedia.		
TALL GOLDEN BELL. Bright yellow flowers. 2 to 3 ft. Each \$0 50 3 to 4 ft. 75	4 0 0 5 00	30 00 35 00
F. sieboldi. SIEBOLD FORSYTHIA. Low growing slender pendulous branches. Dark foliage. Golden yellow bloom.		
7 to 8 ft	15 00	
F. suspensa. WEEPING GOLDEN BELL. Golden-yellow; branches prostrate. Especially good for slopes.		
2 to 3 ft	$\begin{array}{cc} 6 & 00 \\ 7 & 50 \end{array}$	50 00
F. viridissima. GREENSTEM GOLDEN BELL. Deep yellow flowers; dark green leaves remaining on branches later than other varieties.		
2 to 3 ft. Each \$0 50 3 to 4 ft. 75 4 to 5 ft. 1 00 6 to 7 ft. 1 50	4 00 5 00 6 00 10 00	30 00 35 00 40 00 60 00
GENISTA tinctoria. WOADWAXEN. Small shrub; erect olivegreen branches covered with yellow flowers		
in Spring. 2 to 3 ft	7 50	
HAMAMELIS virginiana. WITCH-HAZEL. Tall shrub; yellow flowers		
in late Fall. For borders or in woods. 2 to 3 ft	8 50 10 00	

Per 100

\$40 00

50 00 85 00

5 00 6 50

12 50



HIBISCUS	syriacus
IIIDIDCOD	syriacus.

ROSE OF SHARON. One of the best known of the tall "old-fashioned" shrubs. Particularly valuable for its handsome flowers in hot mid-Summer. Use in masses or in formal situations. The standards are especially attractive. Good hedge plant.

tractive. Good hedge plant.	
Ardens.	Per 10
4 to 5 ft. Half standardsEach \$1 50	\$12 50
Boule de Feu. Red-	
3 to 4 ftEach \$1 00	
Duc de Brabant. R ϵ d $-$	
2 to 3 ftEach \$0.75	
3 to 4 ft	
4 to 5 ft. Half standardsEach \$1 50	12 50
Jeanne d'Arc. White-	
3 to 4 ft	7 50
4 to 5 ft. Half standards 1 50	12 50
Lady Stanley. Double. Blush-pink eye.	
2 to 3 ftEach \$0.75	5 00
3 to 4 ft 1 00	7 50
4 to 5 ft. Half standards 1 50	$12 \ 50$
paeoniflora. Double pink-	
4 to 5 ftEach \$1 50	12 50
purpurea plena.	
4 to 5 ft. Half standardsEach \$1 50	12 50
totus albus. White single flowers.	
2 to 3 ft	
3 to 4 ft 1 00	7 50
HIDDODILAEA 1	
HIPPOPHAEA rhamnoides.	
COMMON SEA BUCKTHORN.	

4 to 5 ft. 1 00 6 to 7 ft. 1 50

HYDRANGEA.		
Among the best flowering shrubs, valuable for their wealth of late Summer bloom. Advantageously used in front of taller shrubs.		
H. arborescens.		
SMOOTH HYDRANGEA.	Per 10	Per 100
2 to 3 ft Each \$0 75 3 to 4 ft	$\begin{array}{cc} \$5 & 00 \\ 7 & 50 \end{array}$	\$40 00
H. arborescens grandiflora.		
SNOWHILL HYDRANGEA. Valuable for shady places; great clusters of white flowers in mid-Summer.		
2 to 3 ft	$\begin{array}{cc} 7 & 50 \\ 10 & 00 \end{array}$	
H. paniculata.		
PANICLE HYDRANGEA. Strong grower,		
good foliage; large panicles of white flowers. 4 to 5 ft	10 00	
5 to 6 ft	15 00	
6 to 7 ft	30 00	
H. paniculata grandiflora.		
PEEGEE HYDRANGEA. Large heads of white double flowers in late Summer, turning to brilliant reds in Fall.		
	8 50	
H. quercifolia.		
OAKLEAF HYDRANGEA.		
1½ to 2 ft	$\begin{array}{ccc} 12 & 50 \\ 15 & 00 \end{array}$	
HYPERICUM aureum.		
Of stiff compact habit—good foliage, golden yellow flower in July and August. For rocky places and shade.		
2 to 3 ft	6 00	
H. calycinum.		
SPREADING ST. JOHN'S WORT. Useful as		
a ground cover. Yellow bloom in summer.	6 00	
1 year; field grownEach \$0 75	0 00	
H. moseranium hybridum.		
GOLDFLOWER. Large yellow flowers on low graceful stem in mid-Summer. For edge of the shrub border or garden.		
1 year; field grownEach \$0 75	6 00	5 0 00
ILEX. (See also pages 10, 31 and 69.)		
ITEA virginica.		
SWEETSPIRE. Low shrub; white fragrant flowers in Summer and bright crimson foliage in Fall.		
age in ran.	10 00	

1½ to 2 ft.Each \$1 50

10 00

Japanese Winterberry

ILEX SERRATA (SIEBOLDII)

OF THE many interesting introductions from Japan, this beautiful shrub stands out as preëminent for its wonderful display of bright red, holly-like berries, which quickly crowd every twig. It is of slow growth and capitally suited for planting in evergreen beds or borders, where its beauty is doubly enhanced. The berries re-

main until late in the winter. Each 2 to 3-foot plants . 3 to 4 foot plants . 4 to 5 foot plants . 5 to 6 foot plants . 3 00 27 00 36 00 4 00

Per 10 \$3 50 4 00 5 00 7 50 10 00	Per 100 \$15 00 20 00 30 00 40 00 60 00
7.50	60.00
7 50 10 00	$\frac{60}{75} \frac{00}{00}$
9.50	15 00
3 50	20 00
15 00	
15 00	
4.00	35 00
5 00 6 00	40 00 50 00
4 00 5 00 6 00 10 00	35 00 40 00 50 00
	\$3 50 4 00 5 00 7 50 10 00 7 50 10 00 2 50 3 50 15 00 6 00 4 00 6 00 6 00

LONICERA maacki.		
AMUR BUSH HONEYSUCKLE. Of upright growth, bloom white, fading to		
yellow. Red fruit.	Per 10	
3 to 4 ft	\$7 50	
4 to 5 ft	$10 00 \\ 15 00$	
L. morrowi.		
MORROW BUSH HONEYSUCKLE. Me-		
dium height, drooping branches; white flowers and red fruit remaining all Fall.		Per 100
2 to 3 ft Each \$0.75	4 00	\$35 00
3 to 4 ft	$\frac{5}{7} \frac{00}{50}$	$\frac{40}{50} \frac{00}{00}$
5 to 6 ft	10 00	65 00
L. ruprechtiana.		
MANCHURIAN BUSH HONEYSUCKLE. Tall, twiggy bush; white flowers; orange red fruit.		
3 to 4 ft	4 00	35 00
4 to 5 ft 1 00	5 00	40 00
L. standishi.		,
STANDISH BUSH HONEYSUCKLE. Earliest of all; blush white fragrant flowers; scarlet		
fruit, semi-evergreen.	. 00	
2 to 3 ft	$\begin{array}{cc} 5 & 00 \\ 6 & 00 \end{array}$	
L. tatarica.		
TATARIAN BUSH HONEYSUCKLE. Tall;		
flowers and fruit crimson. 3 to 4 ft	5 00	40 00
4 to 5 ft	7 50	10 00
L. tatarica alba.		
WHITE TATARIAN BUSH HONEYSUCKLE. Tall; flowers white; crimson fruit.		
3 to 4 ftEach \$1 00	5 00	40 00
4 to 5 ft 1 50	$\begin{array}{ccc} 7 & 50 \\ 12 & 50 \end{array}$	$\frac{50}{60} \frac{00}{00}$
0 00 0 200	12 50	60 00
L. tatarica bella albida. WHITEBELL BUSH HONEYSUCKLE. Tall;		
flowers white; fruit red.		
3 to 4 ft	$\begin{array}{ccc} 5 & 00 \\ 7 & 50 \end{array}$	$\frac{40}{50} \frac{00}{00}$
5 to 6 ft	$\frac{1}{12} \frac{50}{50}$	60 00
L. tatarica chrysantha.		
Tall; flowers yellowish; fruit cord red.		
4 to 5 ft	$\begin{array}{c} 7 & 50 \\ 15 & 00 \end{array}$	50 00 60 00
L. tatarica gracilis.		
3 to 4 ftEach \$1 00	5 00	40 00
4 to 5 ft	$\begin{array}{c} 7 & 50 \\ 12 & 50 \end{array}$	$ \begin{array}{ccc} 50 & 00 \\ 60 & 00 \end{array} $
L. tatarica, splendens.		
Tall; flowers pink; fruit dark red.		
3 to 4 ft	5 00 7 50	40 00 50 00
T 10 0 11 1 00	. 50	50 00

LYCIUM chinensis.		
CHINESE MATRIMONY VINE. Spreading. shrub, valuable for bank planting; purple flowers in late Summer; red fruit. 2 to 3 ft	Per 10 \$3 00	Per 100 \$25 00 30 00
MYRICA cerifera.		
SOUTHERN WAX MYRTLE (Bayberry). A valuable shrub for poor or sandy soils and as an undergrowth. Beautiful rich green foliage turning to purplish bronze tones in the Fall. Gray fruit in late Fall cover the stems in dense masses.		
3 to 3½ ft. Bushy. B. & BEach \$2 00 3½ to 4 ft. Bushy. B. & B	$\begin{array}{ccc} 22 & 50 \\ 27 & 50 \end{array}$	
PAVIA parviflora. (See Aesculus parviflora.)		
PHILADELPHUS—MOCKORANGE.		
Ornamental tall-growing shrubs of the greatest value for garden and border planting. Large fragrant white flowers and dark green foliage.		
P. coronarius.		
SWEET MOCKORANGE. Tall, graceful shrubs; profusion of white flowers in June.		
3 to 4 ftEach \$0.75	5 00	35 00
4 to 5 ft	7 50	40 00 60 00
P. coronarius speciosissimus.		
ROUNDLEAF MOCKORANGE. Very showy; flowers large, white, fragrant; tall growing.		
3 to 4 ft Each \$0.75 4 to 5 ft 1 00 5 to 6 ft 1 50		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
P. falconeri.		
STAR MOCKORANGE. Tall; wide-spreading shrub; flowers white.		
3 to 4 ftEach \$2 00		
P. grandiflorus. BIG MOCKORANGE. Tall; very large white flowers.		
2 to 3 ft. Each \$0 50 3 to 4 ft. 75 4 to 5 ft. 1 00 5 to 6 ft. 1 50	3 00 4 00 5 00 8 50	$\begin{array}{cccc} 25 & 00 \\ 35 & 00 \\ 40 & 00 \\ 60 & 00 \end{array}$
P. lemoini erecta. LEMOINE MOCK ORANGE. Upright growth; pure white single flowers.		
2 to 3 ft	$\begin{array}{cc} 5 & 00 \\ 7 & 50 \end{array}$	
P. virginalis.		
Crested; double white flowers; highly fragrant. 18 inEach \$1 00		



GOOD EXAMPLE of a planting to enclose a garden and lengthen a vista from the house. Cryptomerias (in the corners), Biotas, Box, Dogwood, Thorn and Red Bud in the background; Red-berried Viburnum (V. sieboldi), Styrax, the Hardy Orange (Citrus trifoliatus), Flowering Almond and Azalea in the middle ground do not soon outgrow their usefulness for such a purpose, and make a good foil for color of the flowers in their seasons, adding the interest of brilliant fruits in Fall and Winter.

NINE BARK. Quick growing, tall shrub, use-

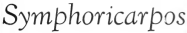
P	ΉY	'SO	CARP	US	opu	lifo	lius.
•			472 224	00	Opa.	0	

ful for screens; white flowers followed by		
bright red fruit in July.	Per 10	Per 100
2 to 3 ft	\$4 00	\$35 00
3 to 4 ft 75	5 00	40 00
4 to 5 ft 1 50	7 50	50 00
P. opulifolius aureus.		
GOLDEN NINE BARK. Showy yellow foliage, bronze in Summer and Fall; white flowers.		
3 to 4 ft	3 50	
4 to 5 ft 75		
POTENTILLA fruticosa.		
SHRUBBY CINQUEFOIL. Bright yellow blooms throughout the season.		
2 to 3 ft	6 00	
PTELEA trifoliata.		
HOP TREE. Small tree; dark green leaves;		
showy seed pods in late Summer.		
5 to 6 ft	5 00	
7 to 8 ft 1 50		

RHAMNUS cathartica. COMMON BUCKTHORN. Tall, twiggy shrub excellent for hedges or border. White flowers		
in June; black fruit. 2 to 3 ft	Per 10 \$3 50 4 00 5 00 6 50 8 50	Per 100 \$25 00 35 00 40 00 50 00 65 00
R. frangula. GLOSSY BUCKTHORN. Tall, spreading; clean dark green foliage; fruit red, turning black.		
2 to 3 ft. Each \$0 75 3 to 4 ft. 1 00 4 to 5 ft. 1 50 5 to 6 ft. 2 00	4 00 5 00 7 50 10 00	35 00 40 00 50 00 60 00
RHODOTYPUS kerrioides.		
JETBEAD. Medium height for border; single white flowers; shiny black berries.		
winte nowers, shiny black bettles. 2 to 3 ft. Each \$0 75 3 to 4 ft. 1 00 4 to 5 ft. 1 50 5 to 6 ft. 2 00	5 00 6 00 10 00 15 00	40 00 50 00
RHUS. (See also page 55.)		
R. canadensis (aromatica).		
FRAGRANT SUMAC. Medium height; spreading habit. Fall foliage crimson and yellow.		?
3 to 4 ft 1 00	6 00 7 50	:
R. copallina. SHINING SUMAC. Large shrub; shiny foliage turning crimson; scarlet fruit. Thrives in sandy soils.		
3 to 4 ft. Each \$0 50 4 to 5 ft. 75 5 to 6 ft. 1 00	4 00 5 00 7 50	1
ROBINIA hispida. ROSE ACACIA. Strong growing shrub, compound foliage, rose colored flowers in May and		- 1
June, showy in masses. 2 to 3 ft	7 50	1
RUBUS odoratus. FLOWERING RASPBERRY. Medium height; flowers rosy purple in Summer. Excellent for shady places.		,
2 to 3 ftEach \$0 50	3 50	25 00
SAMBUCUS canadensis. AMERICAN ELDERBERRY. Quick growing; white flowers in flat panicles in mid-Summer followed by black fruit.		
3 to 4 ft	7 50	50 00
S. nigra aurea. GOLDEN EUROPEAN ELDER. Upright, with golden foliage. All will thrive in moist places. 2 to 3 ft	5 00 10 00	
1 00	10 00	1

SORBARIA Lindleyana. LINDLEY FALSE SPIRAEA. Low growing, handsome foliage. White flowers in tall spikes.	Per 10	
2 to 3 ft	\$6 00	
large compound leaves; white flowers in Summer. 2 to 3 ft	6 00	
SPIRAEA.		
A species of shrubs useful in every place—in garden, or singly and massed in border plantings. They include medium and dwarf varieties, blooming from early Spring to mid-Summer.		
S. billardi. BILLARD SPIRAEA. Tall grower; rose pink flowers in July and August.		
3 to 4 ft	7 50	
S. bumaldi Anthony Waterer. WATERER SPIRAEA. A medium grower; rose-pink flowers in Summer; for garden or borders.		
15 to 18 in Each \$0 75 18 to 24 in	6 00 7 50	
S. frobelli. FROBEL SPIRAEA. A stronger grower than "Anthony Waterer;" blooms of same color in July and August.		Per 100
1½ to 2 ftEach \$1 00	7 50	\$50 00
S. prunifolia. BRIDAL WREATH. Tall grower; shining green foliage; white blossoms in May.		
2 to 3 ft	5 00 7 50	35 00 40 00
S. thunbergi. THUNBERG SPIRAEA. Medium shrub; spreading branches; light green foliage; pure white flowers in earliest Spring.		
2 to 3 ft	7 50	50 00
S. van houttei. VAN HOUTTE SPIRAEA. Medium height; of merit for lawn specimen or massing; white flowers in May.		
2 to 3 ftEach \$0 75 3 to 4 ft	$\begin{array}{cc} 4 & 00 \\ 6 & 00 \end{array}$	35 00 45 00
STAPHYLEA colchica.		
COLCHIS BLADDER NUT. Tall growing; fragrant white flowers in late Spring; attractive seed pods.		
6 to 7 ft. HeavyEach \$1 50 7 to 8 ft. Heavy		

STEPHANANDRA flexuosa. CUTLEAF STEPHANANDRA. Of great value for its fine cut, lacy foliage, where daintiness is desired. 2 to 3 ft	Per 10 \$6 50 10 00	
STEWARTIA pentagyma. A handsome shrub, large, dark green foliage; brilliant in Autumn; cup-shaped white blooms in mid-Summer. 2 to 2½ ft. RareEach \$5 00		
STYRAX japonica. (See Trees.)		
SYMPHORICARPOS molle. SPREADING SNOWBERRY. Similar in habit to S. racemosus. Fruit larger. 2 to 3 ft	5 00	Per 100 \$35 00
3 to 4 ft 1 00	7 50	40 00
S. racemosus. (See page 77.)		
S. vulgaris. (See page 77.)		
SYRINGA. LILAC.		
S. chinensis (rothamagensis). CHINESE LILAC. Slim branches, delicate foliage; flowers intense violet blue. 2 to 3 ft. Each \$1 50 3 to 4 ft. 2 00 4 to 5 ft. 2 50	$\begin{array}{ccc} 10 & 00 \\ 12 & 50 \\ 20 & 00 \end{array}$	
5 to 6 ft. 3 50 S. japonica. JAPANESE TREE LILAC. The familiar lilac blossoms on a small tree. For enlivening screen border. 6 to 7 ft. Each \$4 00 7 to 8 ft. 5 to 9 ft. 7 50	30 00	
S. villosa. LATE LILAC. Vigorous bush; late May bloomer; light purple in bud and white when opened; fragrant. 3 to 4 ft	$\begin{array}{ccc} 12 & 50 \\ 30 & 00 \end{array}$	
S. vulgaris. COMMON PURPLE LILAC. An old-fashioned favorite of well-proven worth. 2 to 3 ft	8 50 10 00	60 00 75 00
8 to 10 ft. Heavy\$7.50 to 10 00 S. vulgaris, var. alba. COMMON WHITE LILAC. Similar to type.		
2 to 3 ft. Each \$1 50 3 to 4 ft. Heavy 2 00 4 to 5 ft. Heavy 3 50 5 to 6 ft. Heavy 5 00 6 to 7 ft. Heavy 7 50	$\begin{array}{ccc} 12 & 50 \\ 15 & 00 \\ 30 & 00 \\ 40 & 00 \\ 60 & 00 \end{array}$	



TWO attractive native plants seldom seen in masses where they can be used to best advantage. Planted as an undergrowth for evergreens or taller shrubs, the slender branches are weighed down by clusters of the white waxy berries of the Snowberry and the bright maroon berries of the Coral Berry, like strings of coral. The Snowberry is particularly adapted to garden cultivation, while the Coral Berry is at its best under wilder conditions. Cut for house decoration, they last splendidly.



Symphoricarpos racemosus

SNOWBERRY

Low, shade-loving plant; large white berries in fall and carried through the winter.

Symphoricarpos vulgaris

CORAL BERRY

Dwarf shrub thriving in shade; coralred berries persistent until late winter.

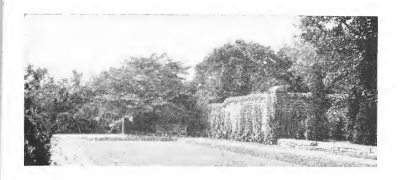
> 2 to 3 ft. 50 cts. each, \$4 for 10 \$35 per 100

NAMED VARIETIES OF LILACS		
Michel Buchner. Double. Pale lilac. 3 to 4 ft. Heavy		
5 to 6 ft. Heavy	~ 40	
2 to 2½ ft Each \$2 00 5 to 6 ft. Heavy 5 00	Per 10 \$16 50 40 00	
Mme. Casimir Perier. Double. Cream. 2 to 3 ft	16 50	
3 to 4 ft. Heavy 2 50 4 to 5 ft. Heavy 3 50 5 to 6 ft. Heavy 5 00	$ \begin{array}{ccc} 20 & 00 \\ 30 & 00 \\ 40 & 00 \end{array} $	
Mme. Lemoinei. Double. White. 2 to 3 ft.	16 50	
Marie Legrey. Single. White. 2 to 3 ft	16 50	
Senator Volland. Double. Rosy red. 2½ to 3 ft		
TAMARIX—Tamarisk. T. odessana. Bluish-green foliage. Pink flowers		
in August. 3 to 4 ft	7 50	
VACCINIUM corymbosum. HIGHBUSH BLUEBERRY. Handsome pinkish-white flowers, edible blue berries; will grow in moist or dry soils. 3 to 3½ ft. clumps		
VIBURNUM acerifolium. MAPLELEAF VIBURNUM. Dwarf, spreading		
by rcct stems; white flowers; fruit black. Useful in shade places.		Per 100
2 to 3 ft Each \$0.75	$\begin{array}{cc} 5 & 00 \\ 6 & 00 \end{array}$	\$40 00 50 00
V. cassanoides. WITHE-ROD. Flowers creamy white. Berries pink changing to blue. Excellent for waterside planting or the shrub border. 2 to 3 ft	4 00	35 00
3 to 4 ft	5 00 7 50	40 00
V. dentatum. ARROWWOOD. Upright. Fall growing; white flowers; black fruit; foliage richly colored in Fall.		
2 to 3 ft	5 00 7 50	40 00 50 00
4 to 5 ft. Very Heavy Clumps		60 00
V. dilatatum. LINDEN VIBURNUM. Tall; white flowers; scarlet fruit.		
scarret fruit.		
2 to 3 ft	15 00 30 00	



VI	BURNUM lantana.			
	WAYFARING TREE. Tall; upright; fru red changing to black.	iit Per	10	
	2 to 3 ft	75 \$5	00	Per 100
	3 to 4 ft	00 6	00	\$40 00
	4 to 5 ft 1	25 7	50	50 00
V.	lentago. NANNYBERRY. Tall; blue-black iruit; leave glossy dark green.		00	35 00
	2 to 3 ftEach \$0			
			00	45 00
	4 to 5 ft. Extra Heavy 1		50	60 00
	Specimens. 5 to 6 ft. Heavy 2			
	Specimens. 6 to 7 ft. Heavy 3			
	Specimens. 7 to 8 ft. Heavy 5	00 40	00	
	molle. KENTUCKY VIBURNUM. Medium heign upright; handsome foliage, fruit bluish-blace 2 to 3 ft. .Each \$0 ft. 2 to 3 ft. .Each \$0 ft. 4 to 5 ft. 1 ft. 5 to 6 ft. 1 ft. 6 to 8 ft. 2 ft.	k. 75 5 00 6 25 7 50 10	00 00 50 00	35 00 50 00 60 00 75 00
V.	opulus. EUROPEAN CRANBERRY BUSH. Medium height, upright bush. Fruit scarlet in mis Summer.	d-		
	2 to 3 ft		50	45 00
	3 to 4 ft 1 5			75 00
	4 to 5 ft. Heavy 2 (100 00
	5 to 6 ft. Heavy 2		00	150 00
	6 to 8 ft. Heavy\$5.00 to 7	50		
V.	opulus nana. DWARF VIBURNUM. Of dense hassoc shape. Very dwarf—can be easily controlle for small border hedges or edgings.			
	12 to 14 in	00 8	50	75 00

VIBURNUM prunifolium. BLACK HAW. Tall, spreading; handsome foliage; fruit bluish-black. 2 to 3 ft. B. & BEach \$2 00 Specimens. 7 to 8 ft. B. & B 7 50		
V. sargenti.	Per 10	
SARGENT CRANBERRY BUSH. 2 to 3 ft. Each \$1 00 3 to 4 ft. 1 50 5 to 6 ft. 3 50	\$7 50 10 00	
V. tomentosum. SINGLE JAPAN SNOWBALL. Medium height; handsome foliage; flowers white; fruit bluish-black.		Per 100
2 to 3 ft. Each \$0 75 3 to 4 ft. 1 00 4 to 5 ft. 1 50	$\begin{array}{ccc} 6 & 00 \\ 7 & 50 \\ 10 & 00 \end{array}$	\$5 0 00
V. tomentosum plicatum. DOUBLE JAPAN SNOWBALL. 3 to 4 ft	12 50	
V. tomentosum rotundifolia. ROUND LEAF JAPAN SNOWBALL. Very handsome foliage; good blooms.		
2 to 3 ftEach \$1 00 3 to 4 ft	$\begin{array}{c} 8 & 50 \\ 12 & 50 \end{array}$	
WEIGELIA (DIERVILLA). Old time favorites but just as popular to-day, giving a rich display of bloom in May and June.		
W. amabilis. Pink— 2 to 3 ftEach \$0 75	5 00	
W. Eva Rathke. Dark reddish green foliage; dark red blossoms. 2 to 3 ft	10 00	
W. florida rosea. Rose Pink— 2 to 3 ft	5 00	
W. florida candidissima. White—		
3 to 4 ft	$\begin{array}{ccc} 7 & 50 \\ 10 & 00 \end{array}$	$\begin{array}{ccc} 50 & 00 \\ 60 & 00 \end{array}$
4 to 5 ft	10 00	00 00
W. japonica, var. rubra. Red— 2 to 3 ft	5 00	
3 to 4 ft 1 00	7 50	50 00
4 to 5 ft	10 00	60 00
	6 00	
3 to 4 ft 1 00	7 50	
4 to 5 ft	10 00	
W. vanhouttei. Carmine— 2 to 3 ft	6 00	40 00
3 to 4 ft		
4 to 5 ft 1 50	10 00	60 00
W. verschaffeltei. Pale Pink—	E 00	
2 to 3 ft	5 00 7 50	
ZANTHORHIZA apiifolia. YELLOW ROOT. Dwarf shrub useful for		
ground cover and undergrowth. Thrives either in sun or shade in any soil	5 00	20 00



Vine Climbing and Trailing Plants

This List Conforms with 1923 Edition Standardized Plant Names

ACTINEDIA polygama.

SILVER VINE. 5-in. pots. HeavyEach \$1 00	Per 10 \$7 50	
AKEBIA quinata. FIVE LEAF VINE. Shiny foliage; clusters of small chocolate colored, fragrant flowers.		
4-in, pots	5 00	
AMPELOPSIS quinquefolia. VIRGINIA CREEPER. Rapid growing for fences, rocky slopes and banks; Fall foliage rich crimson.		Per 100
5-in. pots	5 00	\$35 00
A. quinquefolia engelmanni. ENGELMANN CREEPER. Similar to previous sort, but will cling to walls.		
5-in. pots	5 00	35 00
A. tricuspidata veitchi. BOSTON IVY. Strong, clinging vine of rapid growth; good Fall color. Best for walls. 4-in. pots; heavy	6 00	50 00
BIGNONIA grandiflora. CHINESE TRUMPETCREEPER. Large, brilliant orange red flowers.		
3 to 4 ft.; field-grownEach \$0 75	5 00	
B. radicans. TRUMPETCREEPER. Strong climber with orange flowers in mid-Summer.	F 00	95 00
2 to 3 ft.; field-grownEach \$0 75	5 00	35 00
CELASTRUS scandens. BITTER-SWEET. Rapid growing; orange-yellow fruit. Its rank growth makes it useful on rough banks in billowy masses.		
3 to 4 ft.; heavy; field-grownEach \$0 75	5 00	$25 \ 00$

CL	EMATIS coccinea (texensis). SCARLET CLEMATIS. Rapid growing, covered in Summer with coral-red flowers.				
	5-in. pots	\$7	50		
C	—Large Flowering. Henryi, white; Jackmani, purple; Duchess of Edinburgh, white, double; Mme. Edouard Andre, red	8	50		
C.	paniculata. SWEET AUTUMN CLEMATIS. Rapid-grower, handsome foliage, absolutely covered with white fragrant flowers in late Summer.	_	0.0	Per 1	
	5-in. potsEach \$0.75	Б	00	\$40	00
C.	virginiana. VIRGINS BOWER. Similar to last, but more open grower. Use for banks and walls. 4-in. pots	7	50	50	00
TO T	CONVALIC 1				
EU	WINTERCREEPER. Attractive dark green- leaved evergreen plants of slow-growing habit and very hardy; resembling English Ivy somewhat. For covering walls, house founda- tions, as an undergrowth in Evergreen bor- ders or for attractive edging these plants have few equals.				
	1-year; field-grownEach \$0 50		50		00
	2-year; field-grown	3	50	25	00
E.	radicans variegata. VARIEGATED WINTERCREEPER. Similar to last, but leaves variegated with creamy white and pink. 1-year; field-grown Each \$0 50 2-year; field-grown 75 3-year; field-grown 1 00	3	50 50 00	20 25 35	00
	o, our, more grown	Ü		00	
E.	radicans carrieri. (Evergreen.) GLOSSY WINTERCREEPER. Large, handsome, glossy, evergreen leaf; climber for buildings and walls.				
	1-year; field-grownEach \$0 50		50	20	
	2-year; field-grown	_	50	25	
	3-year; field-grown 1 00	б	00	35	UU
E.	radicans vegetus. (Evergreen.) BIGLEAF WINTERCREEPER. Scarlet fruited, strong growing evergreen vine. Handsome foliage. Used as ground cover.				
	1-year; field-grownEach \$0 50		50		00
	2-year; field-grown	_	50	25 25	
	o-year, neru-grown 1 00	Э	00	35	υU

HEDERA helix.		
ENGLISH IVY. Evergreen, strong growing, clinging vine. Use on walls or ground covering in shade.		
4-in. pots	Per 10 \$3 00	Per 100 \$25 00
JASMINUM nudiflorum.		
WINTER JASMINE. Yellow.		
6-in. pots	7 50	
LONICERA—Honeysuckle.		
L. japonica, var. Halleana.		
HALLS JAPANESE HONEYSUCKLE. Dark, glossy green foliage; fragrant flowers from July till Fall. One of the best as fragrant thick screen on lattice or porch. 4-in. pots	4 00	30 00
PUERARIA thunbergiana.		
KUDZU VINE. Dark green foliage; purple flowers in July.		
5-in. pots		
VITIS aestivalis.		
SUMMER GRAPE. Useful for covering rough walls, fences and trees; rapid growers; large		
handsome foliage. Fruit small and black.		
_	7 50	
WISTERIA frutescens.		
AMERICAN WISTERIA. Strong growing climber; rapid, long runners; flowers of lilac purple.		
3 to 4 ft	20 00	
4 to 6 ft 3 50	30 00	
W. sinensis.		
CHINESE WISTERIA. Hardy climber with families of large violet-blue flowers. Trellis, porch and arbor work.		
6-in. potsEach \$1 50	10 00	
2 to 3 ft.; field-grown 2 50	20 00	
STANDARDS. Large heads covered with violet-blue flowers; handsome foliage; for garden. Stems four feet high.		
Specimens. StandardsEach \$25 00		
W. sinensis alba.		
WHITE WISTERIA. Same as sinensis, but with white flowers.		
Heavy; field-grown; 3 to 4 ft Each \$2 00	15 00	
4 to 5 ft 2 50	20 00	
5 to 6 ft 3 50	3 0 0 0	

ROSES

CLIMBING ROSES

\$1.00 each-\$9.00 per ten

Not less than five of a variety at the 10 rate

Dorothy Perkins, shell pink.
Dr. Van Fleet, flesh pink.
Lady Gay, cerise.
Madame Cochet, coral pink.
Palus Scarlet, scarlet.
Silver Moon, semi-double—pure white.

EVERBLOOMING HYBRID TEA ROSES

\$1.00 each-\$9.00 per ten

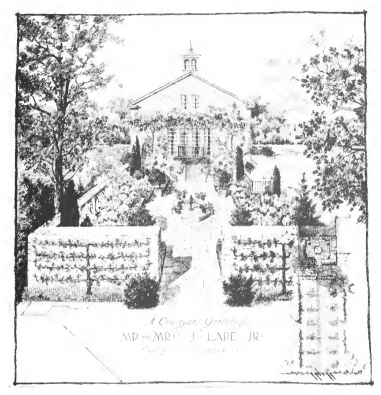
Not less than five plants of a variety at the ten rate

Carolina Testout, rose. Duchess of Wellington, rose-madder. Frau Karl Druski, white. General McArthur, bright crimson. George C. Wand, vermillion. Hadley, rich crimson-scarlet. Jonkheer J. L. Mock, deep imperial pink. Kaiserine Augusta Victoria, pearly-white. Killarney, pink. Killarney, white. Lady Alice Stanley, coral rose. Laurent Carle, brilliant carmine. Madame Cochet, pink. Madame Cochet, white. Madame Edouard Herriot, coral red. Madame Leon Paine, silvery salmon, orange yellow shadings Mary, Countess of Ilchester, crimson. Ophelia, salmon pink.

THE TRAILING ROSE WICHURIANA. Its

spreading branches form a carpet on slope or bank and form a background of shining green to the delicate white blossoms.

Rosa Wichuriana. White. 2-year-old; in 5-in. potsEach \$0 75	Per 10 \$6 00	Per 100 \$50 00
Gardenia (Hybrid Wichuriana). Bright yellow.		
In 6-in. potsEach \$1 00	8 50	
BUSH ROSES. In height from two to four feet, these roses find their place on the front of the shrub border where their blossoms in Summer and scarlet fruit and bright twigs in Winter add a pleasing note of color.		
cherokee. Single WhiteEach \$1 00	8 50	
Persian Yellow Brian 1 00	7 50	
rugosa. 2 to 2½ ft 1 00	7 50	
rugosa alba. White. 2 to 3 ft 1 00	7 50	
setigera, Prairie Rose. 2 to 3 ft 75	5 0 0	



HARDY HERBACEOUS PERENNIALS

This List Conforms with 1923 Edition Standardized Plant Names

N. B. Quantities of 5 and 50 OF A VARIETY will be furnished at the 10 and 100 rates, respectively.

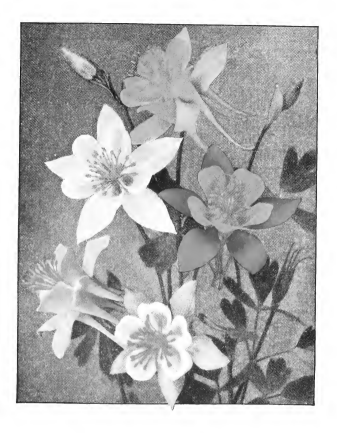
Less than five plants of one sort are sold at the ten-rate, plus 50%.

HERE is a strong appeal in the gardens of old farm-house and cottage, with the glowing yellow and orange Day-lilies, bright flowered Phlox and Peonies, and their show of hardy Chrysanthemums; a demonstration of the ease with which these plants are grown and the little care they require when one thinks how little time the busy country housewife can spend in gardening. The old-fashioned perennials have been enriched with many improved varieties and species, and every corner of the grounds can be kept bright throughout the whole growing season; the tall growing varieties can be effectively planted in the shrubberies, their flowers showing

against the background of evergreen or shrub, and the lower sorts blending the edge of shrubbery and lawn in naturalesque borders, or the wood edge made gay with some of the Asters, Foxgloves, Ferns and many others.

Of flowering plants, two things are demanded—Varieties which will brighten our lawns and gardens, and which can be cut for house decoration—these hardy herbaceous plants reward us bounteously in both requirements. The height, color and flowering season of each variety are given in the following list.

ACHILLEA millefolium roseum, var. Cerise Queen.		
June to September. Amaranth-red. 11/2 ft	$\begin{array}{ccc} { m Per} & 10 \\ { m \$2} & 50 \end{array}$	Per 100
A. ptarmica (Sneezewort). All Summer. White. 2 ft	2 50	\$15 00
ACONITUM Fischeri (Azure Monkshood). September. Blue. 3 to 4 ft	3 50	25 00
AJUGA Genevensis (Geneva Bugle). May. Bright blue. 6 in.	2 50	18 00
ALTHÆA rosea (Hollyhock). July. Various colors. 4 to 6 ft	2 50	15 00
ALYSSUM saxatile compactum. (Goldentuft.) May and June. Yellow. 1 ft	2 50	15 00
ANCHUSA Italica, var. Dropmore (Bugloss). New. May and June. Blue. 3 to 4 ft	3 50	20 00
A. capensis. (Cape Forget-me-not.) Blue	2 50	15 00
ANEMONE japonica alba. Wind flower. 2 to 3 ft.	3 50	20 00
A. japonica rosea. Wind flower. 2 to 3 ft	3 50	20 00
A. whirlwind. Double wind flower. 2 to 3 ft. (from pots)	2 50	20 00
ANTHEMIS tinctoria (Chamomile). June to September. Golden Yellow. 2 ft	2 50	15 00
AQUILEGIA californica. Yellow and Orange. Long spurs	2 50	15 00
A. chrysantha. May to August. Golden yellow. 3 ft.	2 50	15 00
A. Mrs. Scott Smith's Long-spurred Hybrids	3 50	20 00
A. Silver Queen, Long-spurred	3 50	20 00
ARABIS alpina (Rock Cress). April and May. White. 4 in.	2 50	1 5 00
ARMERIA formosa. Summer. Rosy pink. 9 inches	2 50	15 00
A. maritima, var. splendens. Thrift. Summer. Rose. 9 in.	2 50	15 00



AQUILEGIA

Long · spurred Columbine

THE wealth of the various colors of this Columbine can only be appreciated by seeing them in bloom, but we have endeavored to give an idea of their loveliness. The Long-spurred Hybrids with their many colors flower in June. They can be used as garden plants, but rich effects can be procured by naturalizing them in masses.

Aquilegia, Mrs. Scott Smith's Long-spurred Hybrids. May to August. In a wide range of mixed colors. \$3.50 for 10, \$20 per 100.

ASTER alpinus. Purple. June, July. 9 in	Per 10 \$2 50	Per 100 \$15 00
A. amethystinus. September and October.		
3 to 4 ft.	2 50	15 0 0
A. Madonna. White. September and October.	2 50	15 00
A. novæ anglæ. September and October. Purple. 4 ft	2 50	15 00
A. novæ angliæ rubra. October. Red. 3 ft	2 50	
A. Perry's Blue. August to September. 2 ft	2 50	1 5 0 0
A. Robt. Parker. Lavender. September and October. 3 to 4 ft	2 50	15 00
A. Snowflake. White. 18 in	2 50	
A. tataricus. October and November. Purple. 5 ft.	3 50	18 00
A. Top Sawyer. Pale blue. September and October	2 50	15 00
A. White Queen. September and October. 3 to 4 ft.	2 50	15 00
AUBRETIA. (Rainbow Rock Grass.) Spring and early Summer. Mixed bright colors	2 50	15 00
BAPTISA australis. Falseindigo. June and July. Dark Blue. 2 ft	2 50	15 00
BELLIS perennis. The Bride. June. Double White. 6 in.	2 50	15 0 0
B. perennis Longfellow. June. Double Pink. 6 in	2 50	15 00
BETONICA. (See Stachys.)		
BOLTONIA asterioides (False Chamomile). August and September. White. 4 ft	2 50	15 00
B. latisquama. August and September. Lilac	2 50	15 00
CAMPANULA carpathica. Blue. June to September	2 50	15 00
C. carpathica alba	2 50	15 00
C. glomerata (Danesblood). August. 1 to 2 ft	2 50	15 00
C. media. Blue. 18 in.	2 50	
C. media. White	2 50	
C. percisifolia. Blue. June and July	2 50	15 00
C. percisifolia. White	2 50	15 00
C. pyramidalis. Blue	2 50	15 00
C. pyramidalis. White	2 50	15 00
C. trachelium. Deep purple. 2 to 3 ft	2 50	15 00
CENTAUREA montana (Mountain Bluett). June and July. Dark purple. 1½ ft	2 50	15 00
CERASTIUM tomentosum. June and July. White. 6 in	2 50	15 00
CERATOSTIGMA plumbaginoides. (Plumbago). October and November. Blue. 6 in	2 50	15 00

CHELONE Lyoni (Turtlehead). August and September. Rose purple. 2 ft	Per 10 \$3 50	
CHRYSANTHEMUMS. Hardy varieties. Special list—page 94.		
CHRYSANTHEMUM leucanthemum hybridum (Shasta Daisies). Alaska, Westralia, California. All Summer. White. 2 ft	2 50	
CIMICIFUGA acerinum. August and September. White. 2½ ft	2 50	15 00
CLEMATIS crispa (Curly Clematis). June to September. Lavender. 3 to 4 ft	3 50	20 00
CONVALLARIA majalis (Lily-of-the-Valley). May and June. White. 6 to 9 in	3 50	25 00
COREOPSIS lanceolata (Tickseed). June to October. Golden yellow. 2 ft	2 50	15 00
DELPHINIUM belladonna. June. Blue. 2 to 3 ft.	2 50	15 00
D. bellamosum. Dark Blue	2 50	15 00
D. formosium. June. Deep blue. 3 to 4 ft	2 50	
D. chinense (Larkspur). July to September.	_ 00	
Blue. 1½ ft	2 50	15 00
D. chinensis. White	2 50	15 00
D. Gold Medal Hybrids	2 50	15 00
DIANTHUS barbatus (Sweet William). May and June. Mixed colors. 1½ ft	2 50	15 00
D. barbatus (Newport Pink)	2 50	15 00
D. barbatus (Deep Maroon)	2 50	15 00
D. barbatus (Scarlet Beauty)	2 50	
D. deltoides (Maiden Pink), June and July. Pink, Creeping	2 50	15 00
D. plumaris (Hardy Pink). Mixed colors	2 50	18 00
DICENTRA spectabilis (Bleeding Heart). 1 year.	5 00	
D. formosa.	2 50	
DIGITALIS purpurea (Common Foxglove). June and July. Mixed colors. 4 to 5 ft	2 50	15 00
D. purpurea rosea	2 50	
D. purpurea. Chamois	2 50	15 00
D. Shirley. White to rose	3 50	20 00
D. purpurea. White	2 50	15 00
EUPATORIUM ageratoides. White. 3 to 4 ft	3 50	18 00
E. coelestinum. Blue. 1½ to 2 ft	2 50	18 00
EUPHORBIA corollata (Spurge)	2 50	15 00
FUNKIA subcordata, var. grandiflora. September. White. Fragrant. 2 ft	5 00	25 00
F. nana alba	2 50	<u>⊿</u> ⊌ 00
F. undulata, var. media picta variegata. July and	_ 00	
August, Lilac, 1 ft	2 50	15 00

GAILLARDIA grandiflora compacta (Bush Blanket Flower). June to November Yellow and red. 6 in.	Per 10 \$3 50	Per 100 \$20 00
GERANIUM sanguineum (Cranesbill). June to September, Red. 1½ ft	3 50	20 00
GEUM atrococcineum fl. pl. Scarlet. June and July. 1½ ft	3 50	
G. Mrs. Bradshaw. Double Brilliant Scarlet	3 50	
GYPSOPHILLA paniculata. Baby's Breath	2 50	15 00
G. repens rosea. Pink	2 50	15 00
HELENIUM autumnali rubrum. August and September. Bright terra-cotta red. 3 to 4 ft	2 50	15 00
H. Riverton Gem. August and September. Deep yellow to red. 3½ ft	2 50	15 00
H. superbum. September. Yellow. 4 ft	2 50	15 00
HELIANTHEMUM mutabile (Sun Rose). June. Low-growing. 6 in	2 50	
HELIANTHUS maximilians. September. Deep yellow. 6 to 8 ft.	2 50	10 00
H. mollis. September and October. Golden yellow. 4 ft.	2 50	10 00
H. scaberrimus. Woolly Dodd. September. Deep yellow. 3 ft	2 50	15 00
HELIOPSIS pitcheriana. Yellow. July and August. 3 ft	2 50	15 00
HEMEROCALLIS Dumortieri (Yellow Day Lily). June and July. Orange-yellow. 2 ft	2 50	15 00
H. flava. June. Yellow. 2 ft	2 50	15 00
H. Florham. June-September. Yellow	2 50	15 00
H. fulva. June-July. Orange. 3 to 4 ft	2 50	15 00
H. fulva kwanso (Double Orange Lily). July and August. Coppery yellow. 2½ ft	2 50	15 00
H. fulva thunbergi. August and September. Lemon-yellow. 2½ ft	2 50	15 00
HEUCHERA sanguinea (Alum Root). July. Coral red. 18 in.	3 50	
HIBISCUS moscheutos. Mixed colors. 4 to 5 ft	2 50	15 00
HOLLYHOCKS. (See Althaea rosea.)	_ 00	
IBERIS sempervirens (Candytuft). April and May. White, 6 in	3 50	18 00
IRIS. Special lists—pages 95 and 96.		
KNIPHOFIA Pfitzeri (Flame Flower). July to October. Orange-scarlet. 3 to 4 ft	3 50	20 00
LATHYRUS latifolius (Climbing Hardy Pea)	2 50	
LIATRIS spicata. (Spike Gayfeather.) August. Deep purple. 3 to 4 ft	2 50	
LINUM perenne (Flax). Blue. All Summer. 18 in	2 50	15 0 0

LYCHNIS chalcedonica (Maltese Cross). July to September. Vermilion. 2 to 3 ft	Per 10 \$2 50	Per 100 \$15 00
L. coronaria (Rose Campion). June and July. Crimson. 1½ to 2 ft	3 50	15 00
L. viscaria, var. splendens. June and July. Pink. 15 in	3 50	15 00
LYTHRUM roseum. Pink. July	2 50	15 00
MONARDA didyma (Oswego Beebalm). July and August. Scarlet. 2½ ft	2 50	15 00
MYOSOTIS scorpioides (Forget-me-not). May and June. Light blue. Spreading	2 50	15 00
OENOTHERA fruticosa youngi, Yellow. 18 in. June	2 50	
O. missouriensis (Ozark Sundrops). June and July. Yellow. 1 ft	2 50	15 00
PACHYSANDRA terminalis (Japanese Spurge). Evergreen. May and June. White. Field grown	1 50	10 00
PAPAVER bractatum. May and June	2 50	
P. orientalis (Poppy). From pots	5 00	25 00
P. orientalis (Miss Perry). Salmon rose	3 50	20 00
P. nudicaule (Iceland Poppy)	2 50	15 00
PENTSTEMON barbatus (Beard-tongue). July. Scarlet. 2 to 3 ft	2 50	15 00
P. gloxinioides sensation. Mixed colors; early Summer to frost. 2 ft	2 50	15 00
PEONIES. Special list—pages 97 and 98.		
PHLOX paniculata. Special list—page 99.		
P. amæna. May. Bright pink. 3 to 4 in	2 50	15 00
P. divaricata (Wild Sweet William). May and June. Lavender. 1 ft	2 50	15 00
P. subulata (Mountain Pink). May and June. Rose. Creeping	2 50	15 00
Creeping	2 50	15 00
P. subulata, var. atropurpurea. May and June. Purple. Creeping	2 50	15 00
P. subulata, var. lilacina. May. Lilac. Creeping.	2 50	
PHYSOSTEGIA grandiflora. Mid-summer. Mauve. 1½ to 2 ft	2 50	15 00
P. virginiana (False Dragonhead). August. Deep rose. 3 ft	2 50	15 00
P. virginiana, var. alba. August. White. 3 ft	2 50	
PLATYCODON grandiflorum (Balloon Flower). July to October. Blue	2 50	
P. grandiflorum album. White	2 50	
P. maresei. May-June. Blue. 1 ft	2 50	

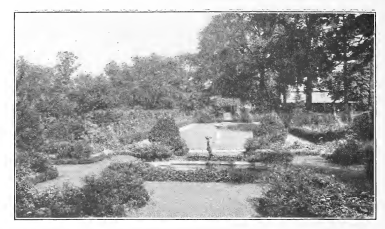
POLYMONIUM cœruleum (Jacobs Ladder). Blue. May and June	Per 10 \$2 50	Per 100 \$18 00
PRIMULA vulgaris. Primrose. May and June	2 50	15 00
P. veris Invincible. May. Yellow. 1 ft	2 50	15 00
PYRETHRUM hybridum pl. (Feverfew). June and July. White, Pink, Red. 1½ to 2 ft	2 50	18 00
P. roseum. Mixed colors. 1½ to 2 ft. June	2 50	15 00
RUDBECKIA laciniata. July to September. Yellow. 8 ft	2 50	15 00
R. Newmani. August and September. Yellow. 1½ ft	2 50	15 00
R. purpurea (Purple Cone Flower). July to October. 3 ft.	2 50	
SALVIA Pitcheri. August and September. Rich gentian blue. 3 to 4 ft	3 50	20 00
SANTOLINA incana. Evergreen creeper, silvery foliage.	2 50	15 00
SAPONARIA ocymoides. May to August. Rose. 8 in	2 50	15 00
SEDUM album (Stonecrop). White. 6 in	2 50	15 00
S. acre (Golden Moss). May and June. Yellow. Spreading	2 50	15 00
S. sieboldi. August and September. Pink. 6 to 8 in.	2 50	15 00
S. spectabile (Brilliant Stonecrop). September and October. Rose. 12 to 15 in	2 50	20 00
S. spectabilis var. brilliant. Amaranth-red	2 50	20 00
S. telephoides. July and August. Pink. 1 ft	2 50	
SEMPERVIVUM in varieties arachinoides, fimbriatum, glaucum, globiferum, gnaphalinum.	3 50	25 00
SPIRAEA aruncus (Aruncus Sylvester) (Goat's Beard). June and July. White. 4 to 5 ft	3 50	18 00
S. filipendula. July. White. 1½ ft	3 50	18 00
S. ulmaria fl. pl. June and July. White. 3 ft	3 50	18 00
STACHYS lanata. July. Pink. 1 ft	2 50	15 00
S. officinalis (Betonica rosea). July and August. Rose. 2 ft	2 50	
STOKESIA laevis (cyanea) (Stokesia). July to October. Lavender. 1½ ft	2 50	
S. laevis alba.	2 50	
THALICTRUM aquilegifolia (Meadow rue). White, June to July, 3 ft	2 50	15 00
THYMUS montanus coccinea. May. Bright red	2 50	15 00
TRADESCANTIA virginiana (Spiderwort). June to October. Purple. 2 ft	2 50	15 00
TRILLIUM grandiflorum. (Wake-Robin). White. Early. 1 ft	1 50	10 00

VERONICA longifolia, var. subsessilis. August to November. Deep blue. 1½ to 2 ft	Per 10 \$2 50	Per 100 \$15 00
V. repens. Light blue; for rock work	2 50	18 00
V. rupestris (Rock Speedwell). June and July. Blue. Spreading	2 50	18 00
V. spicata. June to September. Bright blue. 1½ ft	2 50	18 00
V. spicata rosea. Delicate pink	2 50	18 00
V. virginica. August to September. White. 4 ft.	2 50	1 5 00
VINCA minor (Periwinkle). May, Bright blue. Spreading	2 50	15 00

HARDY FERNS

50c each; \$3.50 per 10; \$25.00 per 100

- ADIANTUM pedatum (Maidenhair Fern). 1 to 2 ft. Moist, shaded positions.
- **ASPIDIUM acrostichoides** (Christmas Fern). 1 to 2 ft. Evergreen. Dry or moist soils in shady places.
- A. Felix-mas (Male Fern). 2 ft. Semi-shaded positions, dry or moist soils.
- A. Goldianum. 2 to 4 ft. Semi-shaded positions, dry or moist soils.
- A. marginale. Evergreen. 1 to 2 ft. Shaded positions, dry or moist soils.
- ASPLENIUM Filix-formina (Lady Fern). 2 to 3 ft. Open or shaded positions, in moist or dry soils.
- BOTRYCHIUM virginianum (Moonwort). 6 to 12 in. Shaded positions, moist or dry soils.
- DICKSONIA punctilobula (Boulder Fern). 2 to 3 ft. For open positions; forms large plantations.
- ONOCLEA sensibilis (Sensitive Fern). 1 to 2 ft. For open planting and wet soils.
- O. Struthiopteris (Ostrich Fern). 2 to 4 ft. For open positions, dry or moist soils.
- OSMUNDA gracilis (Flowering Fern). 2 to 4 ft. Open or shaded positions, and moist soils.
- O. Claytoniana. 2 to 5 ft. For open plantings, dry or moist soils.
- O. cinnamomea (Cinnamon Fern). 2 to 5 ft. For open or shaded positions, in wet soils.
- O. Regalis (Royal Fern). Wet positions. Sun or shade. 2 to 3 ft. PHEGOPTERIS hexagonoptera. For shade. 1 ft.
- POLYPODIUM vulgare (Polybody). For rock work. 4 to 10 in.
- WOODSIA obtusa. 6 to 12 in. Shady places, in moist soil.
- WOODWARDIA angustifolia (Chain Fern). 1 ft. Open or shaded positions, in moist soils,



EVERGREENS within a garden. They make a delightful background for the rich coloring in the flower borders. The enclosing hedge is of Hemlock; the beds are edged with Box, and Specimen Box Bush mark important corners. The pool is bordered with Prostrate Junipers (J. sabina tamariscifolia).

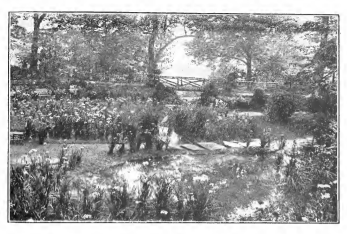
HARDY CHRYSANTHEMUMS

When frost has browned the other flowers of the garden, these hardy plants burst forth in a profusion of bloom, in colors which seem to catch the most delicate tints and shades of bronzing leaf and gorgeous Autumn sunset, while some foretell the purest white of coming snow, and pink of purpling shadows.

Planted in the hardy garden, border or lawn at edge of shrubbery, they will yield a wealth of bright flowers in late Autumn, and fill the house with cut flowers.

35c each; \$2.50 per 10; \$15.00 per 100

Adele No. 28-Deep bronze. Allentown No. 253-Bronze yellow. Blushing Bride No. 257—Clear pink. Bright Bessie No. 33—Yellow. Dupont D. Levue No. 166-Orange. Fiberta No. 170—Canary yellow. Genevieve Lonas No. 35-Pink. Globe d'Or No. 175—Canary yellow. Harry Hicks No. 179-Soft pink. Inga No. 3-Dark red. Jessie Patterson No. 38-Rose. King Philip No. 256-Rose pink. Regulus No. 226—Cinnamon. Rose Allanson No. 20-White shading to rose. Sir Michael No. 229-Yellow. Wm. Sabey No. 240—Canary yellow. W. M. Westlake No. 241—Golden yellow; reddish tint. IRIS 95



A Very Salisfactory Way to Utilize an Old Pond Bed or Bog

JAPANESE IRIS (Iris kaempferi)

50c each; \$4.00 per 10 OF ONE VARIETY

\$35.00 per 100 in not less than 10 of a Variety

Of all the Iris family none equal the Japanese. The large blooms, carried well above the foliage, are gorgeous in their coloring, which ranges from purest white to deep purples, indigo blues and mahogany red, between which there is a wonderful array of tints and mottlings. To see our collection a visit to Andorra in June is worth while; or, better, buy a full set.

Dinah No. 13. Purple flaked with white.

Mahogany No. 26. Deep, velvety, mahogany red.

Neptune No. 30. Rosy-purple suffused with light blue.

Oriole No. 32. Purple amaranth.

Princess Clothilde No. 36. Ash gray blushed with purple.

Pyramid No. 38. Deep violet-purple veined with white.

Quakeress No. 39. Lavender rose.

Robert Craig No. 41. French gray, base of petals tinted with violet.

Shadow No. 42. Deep blue shading to indigo.

Snowbound. White—three petaled.

Templeton No. 45. Violet-purple marbled with white.

Vesta No. 48. Distinctly veined with purple.

Victor No. 49. Porcelain veined with blue.

Zenobia No. 52. Light ground suffused with reddish purple.

IRIS SPECIES OF MERIT

	Per 10	Per 100
IRIS atroviolacea. May. Dark violet. 2 to 2½ ft.	\$2 50	\$20 00
I. cristata. April and May. Light blue. 6 in	$2 \ 50$	1 5 00
I. pallida (dalmatica). June. Light blue. 3 ft	3 50	
I. pallida (speciosa). June. Indigo-blue. 3 ft	3 50	
I. pseudacorus. June. Yellow. 2 to 3 ft	$2 \ 50$	20 00
I. siberica. May and June. Bright blue. 1½ ft.	2 50	1 5 00
I. siberica alba. May and June. White. 1½ ft	3 50	20 00
I. siberica, var. orientalis. May. Deep blue. 1½ ft.	2 50	15 00
I. siberica, var. sanguinea. May. Red. 1½ ft	2 50	15 00
I. siberica. Snow Queen. May. White. 1½ ft.	250	15 00

FLEUR-DE-LYS OR HYBRID FLAG (Iris Germanica)

35c each; \$2.50 per 10 of one variety; \$15.00 per 100 in not less than 10 of a variety

Bossuet No. 265. Tall; standard petals, purplish bronze; fall petals, purple.

Cengalti No. 251. Standard petals light blue, veined with dark blue; fall petals veined and purple tinted.

Celeste No. 273. Satiny blue.

Clarissima No. 266. Standard petals pale yellow; fall petals deep purplish maroon.

Cordelia No. 252. Standard petals pale blue; fall petals rosy pink.

Delicata No. 267. Tall; standards yellow tinted; falls dashed with purple.

Edina No. 253. Clear satin blue, marked with dark blue.

Eytheria No. 254. Tall; a very light purple tinted variety, veined with purple; very delicate.

Gazelle No. 256. Standard petals white, heavily frilled with clear blue; fall petals white, edged blue.

Hortense No. 257. Tall; light yellow, tinted with brown veins. One of the lightest varieties.

Hugh Block No. 270. Standard petals yellow; fall petals bluish bronze and yellow.

Jordeans No. 258. Delicate red lilac.

King of Blues. Deep blue.

La Tristesse No. 271. Standard petals dull yellow bronze; fall petals veined with maroon, dashed with purple.

Lohengrin. Cattleya-rose.

Mexicana No. 274. Dwarf. Standards yellow; falls purple veined.

Penelope No. 260. Light bluish white, veined with violet; a striking and distinct variety.

Queen of May No. 261. Standard petals resy lilac, veined with yellow. Tall. Distinct.

Rhein Nixe. White and violet blue.

Rolandiana No. 275. Standard petals blue; fall petals reddishpurple.

Thorbecke No. 263. Delicate sulphur yellow.

Walneriana No. 277. Standard petals deep lavender blue; fall petals clear bright blue.



Rich in Form and Color, the Peony is a Fine Cut Flower

PAEONIA—PEONIES

Rich in an infinite variety of color, from white through tints of pink and rose to darkest crimson, these hardy plants grace garden, bed or border with gorgeous bloom in May or June, and their fragrant flowers are most decorative when cut for the house or porch. Whether against a background of evergreens or shrub border, or in the garden, they yield a rich return in blossoms. They are best transplanted in August or September, but may be moved in very early Spring, and should be planted about two feet apart in good ordinary garden soil.

We are making some changes in our extensive plantations of peonies, and can offer strong plants from some of the best varieties, in assortment, for Fall planting, at exceptional values.

SPECIAL

Our Assortment of Mixed Varieties \$4.00 per 10 plants; \$25.00 per 100 plants

DOUBLE PEONIES

Adlae Adamson. No. 352. Flesh rose	Each \$0 75	Per 10 \$5 00
Ambrose Verschaffelt. No. 325. Purple-crimson, very full flagrant flower	1 00	7 50
Comte de Diesbach. No. 464. Purplish-crimson Dr. Bretoneau. No. 446, Pink and lilac	75 75	5 00
97		

Duc de Cazes. No. 510. Deep salmon rose	Each \$0 75	Per 10 \$5 0
Duchesse de Nemours. No. 458. Very fine cup- shaped bloom, sulphur-white with greenish re- flex fading to pure white. Exceptionally pretty in the bud. Late and one of the best of the	70 10	Ψo V
white sorts	1 50	10 00
Duke of Wellington. Sulphur-white	75	5 00
Faust. No. 330. Flesh, lilac tinted and shading to buff, center clear buff. Well-shaped bloom. Free bloomer	75	5 00
Festiva Maxima. Paper-white, crimson flaked	75	5 00
Fulgida. No. 311. Deep purple-crimson	75	0 0.
Gloire de Douai. No. 456. Purplish scarlet	75	
Lady Bramwell. No. 305. Silvery rose, good size and substance, prolific bloom	75	
Louis Van Houtte. No. 516 (Calot). Bright purple-cherry, large, globular, full, fragrant-		
superb, late	75	
Mad. Ducet. No. 328. Salmon rose; dwarf; early.	1 00	7 50
Mme. Bollet. No. 312. Flesh rose with white reflex	1 50	10 00
Mme. Chaumy. No. 329. Satiny rose, center flesh	75	6 00
Mad. Courante. No. 316. Rich flesh color	1 00	7 50
Mme. Coste. No. 348. Guard petals soft pink;	1 00	. 00
tufted center, tinted glossy sulphur-white. Extra	1 50	10 00
Mme. de Verneville. No. 525. Anemone shape, broad guard petals, center very compact sul-	1 50	10.00
phur fleshy white, very early	1 50	10 00
Mme. Lebon. No. 331. Bright cherry-red with satiny tint, enormous flower Mme. Vilmorin. No. 343. Guard petals blush, cen-	75	5 00
ter peach blush flaked with crimson	75	
Marie Houillon. No. 324. Light satiny rose	75	5 00
Modeste Guerin. No. 332. Cherry rose, large full		
globulous flower sweet	75	5 00
Ne Plus Ultra. No. 513. Peach, edged white	75	5 00
Rubra Triumphans. No. 484. Dark purplish crim-		
son. Semi double-mixed	75	
Saturnalia. No. 323. Lilac rose, silvery tinted Sidonie. No. 327. Lilac-rose, shading darker to	75	5 00
center	75	5 00
Surpasse Pottsi. No. 357. Purplish crimson	75 75	5 00
Fricolor-grandiflora. No. 386. Salmon pink. Late	75 7 5	5 00 5 00
ricolor-grandinora. No. 300. Salmon pink. Late	19	9 00

The single varieties have been much neglected in favor of the double sorts, but they are quite as showy, especially for massing in the shrubbery borders, holding their blooms well above the foliage, giving flowers of delicate texture and color.

	Each	Per 10
Comus. No. 401. Light purple	\$0 75	\$5 00
Eclat. No. 400. Purple. Wide petals	75	5 00
Josephine. No. 397. Bright rose	75	5 00
Lucrinus. No. 395. Rich crimson. Tall grower	75	5 00
Mardonius. Bright crimson. Dwarf grower	75	5 00
Medusa. No. 432. Rosy lilac	75	5 00

PHLOX

PHLOX PANICULATA—HYBRID PERENNIAL PHLOX

A succession of flowers of greatest beauty from early July until frost, in softest tones of pink and rose, salmon, mauve and silvery white in great panicled blooms, will brighten the hardy border of mixed varieties of Phlox. Easy of culture, and perfectly hardy, the plants can be used at the edge of shrub border or in the garden, spaced about eighteen inches apart.

Assortment in Mixed Colors of Our Selection \$10.00 per 100

THE FOLLOWING CHOICE VARIETIES

35c each; \$2.00 per 10 of a variety; \$15.00 per 100, not less than 10 of a variety, except as noted

Anna Cook. Soft lilac pink.

Argon. No. 102. Dwarf, early. Rose to salmon.

Bacchante. No. 105. Dark crimson, shading lighter to centre. Beacon. Cherry red.

B. Comte. No. 142. Intense purple-crimson. 35c. each; \$3.00 per ten.

Caran d'Ache. No. 109. Dwarf, early. Rosy-crimson.

Champs-Elysees. No. 110. Intense rich purple-crimson.

Eclaireur. No. 114. Tall, early. Crimson-purple, rosy-white centre.

Elizabeth Campbell. Salmon-pink, light shadings, dark eye, 35c. each; \$3.00 per ten.

F. G. Vonlassburg. No. 147. White.

General Chanzy. No. 117. Very bright dark salmon.

Girondin. No. 118. Dark carmine rose, blush centre.

Henri Murger. No. 119. Large, pure white; large carmine centre; very fine.

Independence. No. 120. White.

La Fue de Monde. No. 127. Flame color.

La Vague. No. 124. Silvery rose, large flowers.

Miss Lingard. No. 149. Tall, early; fine, free flowering, white.

Mad. P. Langier. No. 128. Medium early. Salmon-pink.

Mrs. Wm. Jenkins. White.

Ornament. No. 134. Early. Clear rose.

O. Wittig. No. 160. Medium. Purple-crimson, carmine eye.

Pantheon. No. 135. Rose.

Prof. Virchow. Carmine, overlaid with orange-scarlet. 35c. each; \$3.00 per ten.

R. P. Struthers. Bright, rosy-carmine, claret-red eye.

Sieboldi. Orange-scarlet.

Sunshine. No. 162. Medium, early. Bright red, crimson eye. Thor. Deep salmon pink. 35c. each; \$3.00 per ten.

INSECTICIDES

All prices are subject to change without notice.

Sunoco Spray Oil

A heavy oil which readily gives a permanent and uniform emulsion when mixed with water. For all scale insects, mealy bugs, woolly aphids, mix at strength of one part oil to twenty parts of water (1 qt. to 5 gallons). This also kills the eggs and prevents Summer infestations of red spider, aphids and many other insects. January, February and March are favorable months for this treatment, but the late Fall, just after the leaves drop, is just as good. It is also used as a Summer spray and as a spreader for Bordeaux, lead arsenate or nicotine sulphate. Do not use with lime sulphur.

PRICES:	½ gallon	cans		 	 	 	.@	\$0.85		
	1 gallon	cans		 	 	 	. @	1.50		
	5 gallon	cans		 	 	 	.@	5.75		
	15 gallon	drum	1 S	 	 	 	. @	.70	\mathbf{per}	gallon
	30 gallon	drun	ıs	 	 	 	. @	.60	per	gallon
	50 gallon	drum	1 s	 	 	 	. @	.50	per	gallon

CALCIUM CASEINATE (Red Diamond). A powder. Not in itself an insecticide. Its peculiar properties cause a better adhesion and a uniform coating of the poison sprays to the foliage, fruit or bark, effecting an economy by giving better coverage and keeping the poison on the parts of the plant when it would otherwise be weathered off. 1½ lbs. are sufficient for 200 gallons (or one table-spoonful to 5 gallons) of spray material such as lead arsenate, lime sulphur, nicotine sulphate, etc. It is a vital ingredient of dry mixed sulphur and lime. Ask for Red Diamond Brand.

PRICES:	10	lb.	sacks@	\$1.00
	50	lb.	sa(ks@	4.50
1	100	lb.	sacks@	8.00

LEAD ARSENATE. A powder. An internal poison for destruction of leaf-chewing insects and fruit feeders, such as codling moth, curculio, bag worms, walnut caterpillars, tent caterpillars, tussock moth, potato bugs and many others. Use 2 to 3 lbs. per fifty gallons of water.

PRICES:	4 lb.	bags@	\$1.50
	48 lb.	cartons	14.00

BORDEAUX-LEAD ARSENATE combination. A powder. The insecticidal and fungicidal properties of these two materials, as previously described, are brought together in this useful combination. Use 3 to 6 lbs. to 50 gallons of water.

PRICE:	5	lbs.			@ \$2.25
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PARADICHLOROBENZENE (P. T. B.). Small crystals. Apply these about base of trees for control of borers in peach and cherry (not apple). Use from ½ to 1 ounce per tree. It may be used with perfect safety on very young (2-year-old trees) if raked from about trunk at end of three weeks. Directions on cans.

PRICES:	5	lbs.	 \$1.75
	10	lbs.	 3.50
	25	lbs.	 7.50
	50	lbs.	 14.50
	100	lbs.	 28 00

NICOTINE SULPHATE (40%). A liquid. Aphids and all kinds of soft-bodied insects and some midges and some larvæ which do not come in this category are most effectively destroyed by this contact poison when used one part to 800 of water (1 or 2 teaspoonfuls per gallon). Makes a fine combination with Sunoco Spray Oil for control of box leaf miner and lace bugs. Roses, chrysanthemums, nasturtiums and other flowers should be sprayed with it regularly throughout the Summer. Full directions on can.

PRICES:	$\frac{1}{2}$	lb.	can	 \$1.25
	2	lb.	can	 3.50
	10	lb.	can	 13.50

FERTILIZERS

FINE GROUND RAW BONE. For lawns apply $1000 \ \mathrm{lbs.}$ per acre.

PRICES:	Bag of 200 lbs@	\$6.00
	Per ton (2000 lbs.)@	50.00

F. & I. TOBACCO. Fine ground, excellent as a grass fertilizer.

PRICES:	Bag of 100 lbs@	\$3.50
	Per ton (2000 lbs.)@	45.00

WHITE ROSE PLANT FOOD. A plant food which furnishes in correct proportions and available form, the three necessary elements which sustain the plant in all stages of its growth—potash, phosphorus and nitrogen. For grasses, flowers, vegetables, shrubbery, roses. Fine for lawns and golf greens. One pound treats 50 square feet of lawn. Full directions with each package.

1 lb.	can@	\$0.25	25 lb.	bag@	\$2.50
5 lb.	can@	.75	50 lb.	bag@	4.00
10 lb	can@	1.25	100 lb.	bag@	6.50

PLANTING INSTRUCTIONS

Introduction:

Many of our customers, after the receipt of goods, write or telephone us for some suggestions for the proper planting of the material in hand, and in order that the proper information may be at hand so that the stock can be promptly and properly cared for, we have written the following brief but complete instructions, which if followed will insure satisfactory results.

The Whole Subject of Successful Planting

may be briefly summed up as follows: Use Andorra-grown Trees, Shrubs and Plants; a well-drained hole larger than the spread of the roots; good soil, broken roots carefully trimmed and the top branches shortened in; soil packed so that the tree stands quite firm; a heavy mulching as soon as the planting is completed; careful watering during the first season, and thorough cultivation afterward.

On Arrival of the Shipment the bales or cases should be opened at once (except in freezing weather, when they should be placed in a cellar or other protected place to thaw out before unpacking), and if the stock cannot be planted at once it should be "heeled-in," taking care to protect the roots from the sun and winds. To do this, select for a heeling-in ground a location where there is good drainage; dig a trench from 1½ to 2 feet in depth and of sufficient width to accommodate the roots without bending them. In this trench set the trees close together, covering the roots carefully and thoroughly with soil, taking care that it is well worked in about them so as not to leave vacant spaces; then mound the soil along the line of trench, so that it will turn off the water in case of heavy rains. This is of special importance where the trees are to remain heeled-in any length of time.

Preparing to Plant. The most important point is the preparation of the hole; this should be dug at least a foot or two wider than the spread of roots of the tree to be planted, a very large specimen, when it should be proportionately deeper, and in the bottom of the hole the soil should be well loosened. Where the soil is not good, a much larger excavation should be made, and refilled with first-class soil. Should the planting space be in a clayey soil, the bottom of the hole should be thoroughly loosened, if possible, digging or blasting entirely through the clay; if not, then dig deep enough to fill in with stone or other loose material to provide proper drainage, which is most important.

Kind of Soil. A frequent question is "what kind of soil to use and with what to enrich it." Just here we would emphasize the fact that too much care cannot be taken with the preparations for planting. It is absolutely necessary that the tree be given an abundance of good soil if one would attain satisfactory

results. The best is that stripped from an old meadow, where the sod and topsoil can be taken together. It is always advisable, where much planting is done, to have a compost heap prepared the season previous by putting soil and manure in alternate layers, and turning the pile two or three times in the season to thoroughly mix them and prevent the manure burning out. When either of these kinds of soil is not procurable, old thoroughly rotted manure can be mixed with the soil for planting, but in no case should fresh manure or patent fertilizers be used.

When Setting the Tree take care that all broken portions of the roots are cut off in a clean, careful manner, cutting from the under side upward and using a pruning knife in preference to shears; then spread the roots in a natural position. taking care that the small fibers are not twisted or crowded. in with good, fine soil, which should be worked carefully under the roots, so that no spaces remain unfilled. Be careful not to plant too deep. The tree will generally show by the soil mark on its bark the depth at which it stood in the nursery, and it should not be set more than two or three inches deeper. As the soil is filled in by layers, it should be carefully and firmly packed until the hole is filled to within an inch or two of the top. If it is dry weather the watering should now be done, and then the last of the soil spread without packing it. This loose top soil will act as a mulch and help to retain moisture.

After Planting. As soon as the hole is filled and the tree has been properly and firmly set, spread over the surface a layer 3 to 4 inches thick of either old or fresh manure, to extend a foot or two beyond the line of the newly-filled hole. This mulching is important, as it will shade the ground and help to hold the moisture, and moisture is, after careful planting, the most important aid to insure success. It should be borne in mind that when a tree is transplanted, no matter how carefully the work is done, it is impossible to take up the entire root system, and therefore, before it is able to care for itself, new roots must be formed to take hold of the soil. In the meantime the moisture is being continually evaporated from the trunk and branches by the action of the wind and sun, and this must be balanced by an artificial supply. During the dry spells and hot weather of the following season, the soil around the base of the tree, for a space wider than the hole, should be frequently watered, but not sufficient to make the ground soggy, and when possible the foliage should be sprayed.

Proper Pruning. As it is impossible to transplant a tree without affecting the root system, it is important, in order to balance the supply and to help avoid excessive evaporation, that the top of the tree should be cut back. The amount of cutting depends entirely on the amount of fibrous root carried by the tree, although hard-wooded varieties usually require harder cutting than soft woods. It is a good rule to remove about three-fourths of last year's growth from all the branches; and in doing this use a sharp knife, making a perfectly clean cut, and taking off the branch or part

of branch either at a fork or close to a strong bud. Be very careful not to leave stumps, as they invariably die back and create decay. The best time for pruning is when the trees are set out, and if they are large it will be found advisable to cut them before they are planted; but in every case be careful to preserve the natural form of the tree, and do not cut back into old heavy wood that does not show buds.

Shrubbery will, as a rule, stand considerable pruning when set out. This must be determined by the shape of the plant, the amount of growing roots it carries, and the season at which it is to bloom. If lilacs and forsythias are planted in the Spring or Fall, and pruned severely, the next season's flowers will be lost, as they make their flowering buds on the old wood; and in case of shrubs of similar habit the pruning should be moderate, or if the plants are sufficiently robust the pruning should be left until the flower is past, and then done before the new growth commences, so that they will set their bloom for the following year. On the other hand, shrubs like Hydrangea paniculata grandiflora, which make their bloom on the growth of the current year, should be cut back severely in the early Spring, after the danger of hard freezing is past, as severe pruning induces new growth, and hence a greater abundance of bloom. Shrubbery pruning should be done with a knife, not with hedge shears, and, as a rule, just after the plants have flowered; but in some cases this would prevent the showy fruits and seeds in the Autumn. It is almost impossible to give general directions for pruning shrubbery and to those who wish more information we shall be glad to recommend books which treat the subject very fully.

The first thing to be considered is the Planting Perennials. proper preparation of the soil. The beds, enriched with well-rotted manure, should be dug deep, especially if there is a clay bottom, which should be broken through to give the bed proper drainage and permit deep rooting of the plants, so that they will withstand the drought of Summer. If planted in dry weather, they should be well watered, and throughout the Summer the surface of the beds thoroughly cultivated to keep down the weeds and conserve the moisture. All plants having weak stems should be staked to keep them in their natural position, and as soon as the individual flowers are passed they should be cut off to allow the strength of the plant to go toward forming other flowers instead of seed. This will prolong the period of the bloom. In the Fall cut all plants, except those which are evergreen, to within six inches of the ground, and cover the beds with long manure. In the Spring the long, strawy part of the manure should be removed and the short litter that remains be forked into the beds, to enrich them and aid the soil to retain moisture. A garden-fork should be used in working the beds after planting.

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